UTAH OIL AND GAS CONSERVATION COMMISSION	
REMARKS: WELL LOGELECTRIC LOGSTILEXWATER SANDSLOCATION INSPECTESUB.	REPORT/abd.
971202 Fourtable to Inland et. 930-97: 9801001 LAB +# 5'21.0	16:
DATE FILED DECEMBER 21, 1995	
LAND: FEE & PATENTED STATE LEASE NO. PUBLIC LEASE NO. U-68618	INDIAN
DRILLING APPROVED: APRIL 15, 1996	
SPUDDED IN:	
COMPLETED 5 2 198 H PUT TO PRODUCING:	
INITIAL PRODUCTION:	
GRAVITY A.P.I.	
GOR:	
PRODUCING ZONES:	
TOTAL DEPTH:	
WELL ELEVATION:	
DATE ABANDONED: MON 21, 1998 LA D	****
FIELD: EIGHT MILE FLAT NORTH	
UNIT:	
COUNTY: UINTAH	
WELL NO. MONUMENT FEDERAL 41-35-9-18Y API NO. 43-047-32727	
	1/4 - 1/4 SEC. 35
TWP. RGE. SEC. OPERATOR TWP. RGE. SEC. OPERATOR	
9S 18E 35 EQUITABLE RESOURCES	



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361 K

December 15, 1995

-- VIA FEDERAL EXPRESS --

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

RE:

Monument Federal #41-35-9-18Y

NE NE Section 35, T9S, R18E

Uintah County, Utah

Enclosed is our Application for Permit to Drill the referenced well.

As operator, we request that the status be held tight in accordance with Federal regulations.

If you have any questions or need additional information, please give me a call at (406) 259-7860, extension 240.

Sincerely,

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

Enclosure

cc: Utah Division of Oil, Gas and Mining

DEC 2 1 1995

DIV OF OIL, GAS & MINING

Form 3160-3 (November 1983)

APPROVED BY

CONDITIONS OF APPROVAL, IT ANY:

# UNITED STATES

SUBMIT IN TRIE (Other instruct

Form approved. Budget Bureau No. 1004-0136

reverse side) Expires August 31, 1985 (formerly 9-331C) DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT U-68618 6. IF INDIAN, ALLOTTER OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK n/a 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME PLUG BACK DEEPEN | DRILL 🗔 n/a b. TYPE OF WELL MULTIPLE Zone S. FARM OR LEASE NAME WELL X GAS WELL OTHER Monument Federal 2. NAME OF OPERATOR 9. WELL NO. Equitable Resources Energy Company, Balcron Oil Division #41-35-9-18Y 3. ADDRESS OF OPERATOR 10, FIELD AND POOL, OR WILDCAT 1601 Lewis Avenue; Billings, MT 59102 Monument Butto/Gree 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*) 500' FNL, 660' FEL NE NE Section 35, T9S, R18E At proposed prod. zone Sec. 35, T9S, R18E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE. 12. COUNTY OR PARISH | 13. STATE UTAH From Myton, Utah, approximately 27.2 miles SW Uintah 17. NO. OF ACRES ASSIGNED 15. DISTANCE FROM PROPUSED\* 16. NO. OF ACRES IN LEASE TO THIS WELL LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any) 20. ROTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATION® 19. PROPOSED DEPTH TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 4,950 Rotary 22. APPROX. DATE WORK WILL START\* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) July 1996 4925 23 PROPOSED CASING AND CEMENTING PROGRAM SETTING DEPTH QUANTITY OF CEMENT WEIGHT PER FOOT SIZE OF CASING SIZE OF HOLE See attached Drilling Program/Casing Design Operator proposes to drill this well in accordance with the attached EXHIBITS. A listing of EXHIBITS is also attached. As operator, we hereby request that the status of this well be held tight in accordance with Federal and State regulations. SELF CERTIFICATION: I hereby certify that I am authorized, by proper lease interest owner, to conduct these operations associated with the application. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Equitable Resources Energy Company as principal and Safeco Insurance Company of America as surety under BLM Bond No. MT 0576 (Nationwide Oil & Gas Bond #5547188) who will be responsible for compliance with all of the terms and conditions of that portion of the lease associated with this application. ORIGINAL: Bureau of Land Management (Vernal, UT) COPY: Utah Division of Oil, Gas and Mining DEC 2 1 1995 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive none and proposal are proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true retriest deeping. Give blowout preventer program, if any. Regulatory and MUMAA Environmental Specialist (This space for Federal or State office use) 43047-32727 PERMIT NO.

### T9S, R18E, S.L.B.&M.

EQUITABLE RESOURCES ENERGY CO.

2640.64' - Measured S89°59'W - 39.99 (G.L.O.) S89°59'W (G.L.O.) Basis of Bearings WELL LOCATION: (Computed) FEDERAL #41-35-9-18Y ELEV. UNGRADED GROUND = 4925.3' NOTE: The Well Location bears S52\*51'05"W - 828.3' from the Northesat corner (G.L.O.) of Section 35. (G.L.O.)W,10.0N W.10.0N

WELL LOCATION, FEDERAL #41-35-9-18Y, LOCATED AS SHOWN IN THE NE 1/4 NE 1/4 OF SECTION 35, T9S, R18E, S.L.B.&M. UINTAH COUNTY, UTAH.

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM PIELD WOTES OF ACTUAL SURVEYS MADE BY ME OR MIDER MY SURERVISION AND THAT THE SAME OR TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF?

REGISTERED LAND SURVEYOR
REGISTERED LAND SURVEYOR
REGISTRATION No. 144102

#### TRI STATE LAND SURVEYING & CONSULTING

38 WEST 100 NORTH - VERNAL, UTAH 84078 (801) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: S.S. G.O.
DATE: 10-17-953	WEATHER: COOL
NOTES:	FILE #

= SECTION CORNERS LOCATED

BASIS OF BEARINGS; G.L.O. DATED 1910

BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (MOON BOTTOM)

EAST (G.L.O.)

#### EXHIBITS

- A PROPOSED DRILLING PROGRAM
- B PROPOSED SURFACE USE PROGRAM
- C GEOLOGIC PROGNOSIS
- D DRILLING PROGRAM/CASING DESIGN/WELLBORE DIAGRAM
- E HAZMAT DECLARATION
- F EXISTING & PLANNED ACCESS ROADS (MAPS A & B)
- G WELLSITE LAYOUT
- H BOPE SCHEMATIC
- I EXISTING ROADS (MAP C)
- J PROPOSED PRODUCTION FACILITY DIAGRAM
- K SURVEY PLAT
- L LAYOUT/CUT & FILL DIAGRAM

## **CONFIDENTIAL**

AS OPERATOR, WE HEREBY REQUEST THAT THE STATUS OF THIS WELL BE HELD TIGHT FOR THE MAXIMUM PERIOD ALLOWED BY FEDERAL AND STATE REGULATIONS.

Equitable Resources Energy Company,
Balcron Oil Division
1601 Lewis Avenue
Billings, MT 59102
(406) 259-7860

EXHIBIT "A"
Proposed Drilling Program
Page 1

#### PROPOSED DRILLING PROGRAM

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Monument Federal #41-35-9-18Y
NE NE Section 35, T9S, R18E
Uintah County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis (EXHIBIT "C")

2. ESTIMATED DEPTHS OF ANTICIPATED OIL, GAS OR WATER:

See Geologic Prognosis (EXHIBIT "C")

- 3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:
  - a. EXHIBIT "H" is a schematic of the BOP equipment and choke manifold. A 2M system will be used. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
  - b. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
  - c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
  - d. An upper kelly cock will be used during the drilling of this well.

- e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.
- f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

#### 4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. Surface casing will be set in the Uinta formation to approximately 260' and cemented to surface.
- b. All potentially productive hydrocarbon zones will be isolated.
- c. Casing designs are based on factors of burst: 1.00, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- E. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following attachment:

Drilling Program/Casing Design (EXHIBIT "D")

#### 5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

#### 6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

a. The drilling operations for this well will begin as soon after APD approval as possible.

EXHIBIT "A"
Proposed Drilling Program
Page 3

- b. These drilling operations should be completed within 12 days after spudding the well depending on weather and hole conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.
- d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

#### 7. OTHER

- a. Operator requests a variance to regulations requiring a straight run blooie line.
- b. Operator requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line.

#### SURFACE USE PROGRAM

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Monument Federal #41-35-9-18Y
NE NE Section 35, T9S, R18E
Uintah County, Utah

In accordance with requirements outlined in 43 CFR 3162.3-1 (d):

#### 1. EXISTING ROADS:

- a. Proceed west from Myton, UT on Highway 40 for 1.6 miles to the intersection of Highway 40 and the Sand Wash Road. Turn left and proceed along the Sand Wash road 16.9 miles to a road intersection. Turn right and continue 2.5 miles to a road intersection. Turn left and proceed 3.0 miles to a road intersection. Turn right and continue 1.6 miles to an intersection with a jeep trail. Follow jeep trail 0.7 miles to proposed access road sign. Follow flags 0.8 miles to location.
- b. Existing roadways need no improvements for these drilling operations.
- c. All existing roads used by these drilling operations will be maintained in the same or better condition as were existing prior to entry.
- d. See EXHIBIT "F" Maps A and B for access route.

#### 2. PLANNED ACCESS ROADS: See EXHIBIT "F" Maps A & B

- a. Approximately 0.8 miles of new access is required.
- b. No gates, cattleguards, or fence cuts and/or modifications to existing facilities will be required.
- c. All travel will be confined to location and access routes.
- d. Width: Maximum 30' overall right-of-way with an 18' running surface.

- e. Maximum grade: < 8%
- f. Turnouts: None
- g. Drainage design: Low water crossing if necessary.
- h. No culverts or bridges are necessary.
- i. Surface materials: Any surface materials which are required will be native materials from the location and/or access site.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development</u>, (1989).

The road shall be constructed/upgraded to meet the standards the anticipated traffic flow and all-weather requirements. This shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. If necessary prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Road drainage crossings will be of the typical dry creek draining crossing type. Crossings, if necessary, will be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading will not be done during muddy conditions. Should mud holes develop, they will be filled in and detours around them will be avoided.

e. If a right-of-way is needed for access, please consider this Application for Permit to Drill as the application for right-of-way.

#### 3. LOCATION OF EXISTING WELLS:

See EXHIBIT "I" Map C.

#### 4. PROPOSED PRODUCTION FACILITIES DIAGRAM:

- a. Upon completion, a sundry notice and plat showing exact production facilities will be submitted.
- b. All above-ground facilities will be painted earthtone color Desert Brown #10Y/R in accordance with the Munsell Soil Color chart within six months of the well completion unless prior written approval to proceed with another alternative has been granted via Sundry Notice.
- c. See EXHIBIT "J" for the Proposed Production Facility layout.

#### 5. LOCATION AND TYPE OF WATER SUPPLY:

- a. The drilling water source will be obtained from a private source owned by Joe Shields, Application #57708, Appropriation #47-1674, located in Section 15, T4S, R2W, Duchesne County UT.
- b. The drilling water will be hauled by truck to the location site.

#### 6. <u>CONSTRUCTION ROAD/LOCATION MATERIALS</u>:

- a. Any construction materials which are required will be native materials from the location and/or access site.
- b. All construction materials for this location site and access road shall be borrowed material accumulated during the construction of the site and road. No additional construction material from other sources is anticipated at this time. If additional construction material is needed, it will be from an approved source.
- c. Reasonable precautions will be taken to protect all lands.

#### 7. METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL:

a. Garbage will be stored in a dumpster and disposed of according to local and state regulations, at an approved facility. Disposal will not be allowed on location. No trash will be disposed of in the reserve pit.

- b. Fluids produced during the completion operation will be collected in test tanks. Any spills of oil, gas, salt water or other noxious fluids will be cleaned up and hauled to an approved disposal site. Burning will not be allowed.
- c. The reserve pit will be lined. If a plastic nylon reinforced liner is used, it will be torn and perforated before backfilling of the reserve pit.
- d. Saltwater or testing tanks will be located and/or diked so that any spilled fluids will flow into the reserve pit. Saltwater tanks will not be placed on topsoil stockpiles.
- e. Any produced water will be contained on site for a period not to exceed 90 days.
- f. Sewage will be disposed of according to county and state requirements. Sealed chemical portable toilets will be on location during these drilling operations. Waste and chemicals will not be disposed of on location.
- g. Cuttings will be deposited in the reserve pit.

#### 8. ANCILLARY FACILITIES:

None anticipated.

#### 9. LOCATION SITE LAYOUT:

- a. The proposed location site and elevation plat is shown on EXHIBIT "K".
- b. The drill pad layout, showing elevations, orientation, and access to the pad is shown on EXHIBIT "L".
- c. The drilling rig facilities layout is shown on EXHIBIT "G". No permanent living facilities are planned. There will be two or three trailers on location during drilling operations.
- d. The reserve pit and the blooie pit will be constructed as a combination pit capable of holding 12,000 bbls of fluid. The size of the pit will be approximately equivalent to four times the TD hole volume. The blooie pit might be used for testing,

but only after the drilling is completed and the drilling equipment and personnel are off the location.

- e. The reserve pit will be located on the North side of the location.
- f. If needed, flare pit will be located downwind of the prevailing wind directions a minimum of 100' from the wellhead and 30' from the reserve pit fence.
- g. Stockpiled topsoil (first 6 inches) will be stored on the West side at corner 3.
- h. Access to the wellpad will be from the East at corners 7.
- i. The reserve pit will be long and narrow for topographical reasons.
- j. All pits will be fenced according to the following minimum standards:
  - a. 39-inch net wire will be used with at least one strand of barbed wire on top of the net wire unless pipe or some type of reinforcement rod is attached to the top of the entire fence.
  - b. The net wire shall be no more than 2 inches above the ground. If barbed wire it shall be 3 inches above the net wire. Total height of fence will be at least 42 inches.
  - c. Corner posts will be cemented and/or braced in such a manner to keep the fence tight at all times. Standard steel, wood, or pipe posts will be used between the cornerbraces. Maximum distance between any two posts will be no greater than 16'.
  - d. All wire will be stretched before it is attached to the corner posts.

The reserve pit will be fenced on three sides during drilling operations and on the fourth side when the rig moves off locations. Pits will be fenced and maintained until clean-up.

#### 10. PLANS FOR RECLAMATION OF LOCATION SITE:

The BLM will be contacted prior to commencement of any reclamation operations.

#### Producing location:

- a. Immediately upon well completion, the location and surrounding areas will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons in the pit will be removed in accordance with 43 CFR 3162.7-1.
- c. A plastic nylon reinforced liner will be used, and it will be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities or operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit will have all fluids and hydrocarbons removed.

Dry hole/abandoned location:

At such time as the well is plugged and abandoned, operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

#### 11. SURFACE OWNERSHIP:

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

#### 12. OTHER INFORMATION:

- a. An Archeology Survey has been ordered and will be provided as soon as it is completed.
- b. If unexpected cultural resources are observed during construction or reclamation operations, Equitable Resources Energy Company's Balcron Oil Division will suspend operations

in the vicinity of the discovery and immediately report the finding to the BLM District Office.

- c. Operator will have on site a copy of the Surface Use Program and a copy of the supplemental conditions.
- d. Drilling operations will be conducted in accordance with the Bureau of Land Management conditions of approval when received.
- e. If a silt catchment dam is necessary, it will be flagged by the BLM and have the location noted in the Conditions of Approval.

#### 13. OPERATOR'S REPRESENTATIVES:

Equitable Resources Energy Company, Balcron Oil Division 1601 Lewis Avenue
Billings, Montana 59102
(8:00 a.m. to 5:00 p.m.)

(406) 259-7860

FAX: (406) 245-1361

Dave McCoskery, Operations Manager Home: (406) 248-3864

Mobile: (406) 698-3732

Dale Griffin, Operations Supervisor Mobile: (801) 828-7291

Home: (801) 781-1018

#### 14. CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Equitable Resources Energy Balcron Oil Company's Division and its contractors subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

December 15, 1995

Date

Bobbie Schuman

Regulatory and Environmental

Specialist

Equitable Resources Energy Company, Balcron Oil Division

# Equitable Resources Well Prognos HSHIBIT "C"

								1.	* .
Well Name MONUMEN	NT FEDERAL #41	-35-9-18Y		Exploratory		Control	Well	FED. 11-26A	
Location NE/NE SEC			660 FEL) D	evelopment	X	Ope	rator	MAPCO	
County UINTAH					MON.BUTTE		KB _		
State UTAH								NE/SW 26	
Total Depth 4950		•	* * * * * * * * * * * * * * * * * * * *		98			9S	
GL (Ung) 4925	EST. KB	1031		Range			lange		
GL (ORg)		<del>4</del> 234	•	Range	10E		ange	18E	_
Formation Tops	Prog	nosis	Samp	le Top	Control Well	High/	Low		
Formation	Depth	Datum	Depth	Datum	Datum	Prog	Cntl	Deviation	
UINTA	SURFACE								
GREEN RIVER HORSE BENCH SS	737	4197			4097				
2ND GARDEN GULCH	1522 3121	3412			3312				
YELLOW MARKER	3703	1813 1231			1713			·	···
Y-6 (PAY)	3750	1184			1131				
DOUGLAS CREEK	3871	1063			1084			···	
R-2 (PAY)	3939	995			963 895				
2ND DOUGLAS CREEK	4092	842			742	<b></b>	·		
G-1L (PAY)	4144	790			690				
GREEN MARKER	4209	725			625			• • • • • • • • • • • • • • • • • • • •	
G-3 (PAY)	4305	629			529	-			
BLACK SHALE FACIES	4479	455			355		<del></del>		
CARBONATE MARKER	4631	303			203				
B-1 (PAY)	4650	284			184				
ID	4950				104				
				·					
Samples		DST,s			Wellsite Geo	ologist			
50' FROM 700' TO 3200'		DST #1			Name:				
20' FROM 3200' TO TD	•	DST #2			From:		to:	<del></del>	
'THROUGH EXPECTED I	PAY	DST #3							
THROUGH DRILLING B		DST #4		······································	. 11441633.				
		-011		· · · · · · · · · · · · · · · · · · ·	Dhone#				
Logs	,	Cores			Phone #				vk.
							<del></del>	h	m.
DLL FROM SURF CSNG TO		Core #1			Fax#				
LDT/CNL FROM 2900' TO	TD	Core #2							
·		Core #3	***	·	Mud Logger	/Hot Wi	re		
		Core #4			Company:				
					Required:			ES	
					-	2 MAN			
Comments:					Logger:		·	***************************************	
			<del></del>		Phone #		· ·		
Report To: 1st Name	e DAVE BICION	CT A TIT	DL	(40/)050 50/5	Fax#	440.05			
			-	(406)259-7860		(406)245-		·	m.
	e: KEVEN REINS		_	(406)259-7860		(406)248-	7026	h	m.
Prepared By: DAVE BICK	ERSTAFF	11/15/05	Phone #		1-			1	



#### **DRILLING PROGRAM**

WELL NAME: Monument Federal #41-35-9-18Y

DATE: 12-11-95

PROSPECT/FIELD: Monument Butte

LOCATION: NE/NE Section 35 Twn.9S Rge.18E

COUNTY: Uintah STATE: Utah

TOTAL DEPTH: 4950'

HOLE SIZE

INTERVAL

12 1/4"

Surface to 260'

7 7/8"

260' to 4950'

|--|

INTERVAL	CASING
----------	--------

STRING TYPE	FROM	TO	SIZE	WEIGHT	GRADE
Surface Casing	0′	260′	8 5/8"	24 .	J55
Production Casing	0′	4950 <b>′</b>	5 1/2"	15.50	K55

CEMENT PROGRAM	
Surface Casing	150 sacks class"G" with 2% CaCl and 1/4 lb/sack Flocele.
	(Cement will be circulated to surface.)
Production Casing	250 sacks Thrifty Lite and 400 sacks 50-50 Poz.
	(Actual cement volumes will be calculated from caliper log with cement top at 2000')

#### PRELIMINARY DRILLING FLUID PROGRAM

	77.01	<b>m</b> 0		PLAS.	YIELD
TYPE	FROM	TO	WEIGHT	VIS	POINT
Air and Air Mist	0'	260′	N.A.	N.A.	N.A.
Air/Air Mist/KCl wtr	260′	T.D.	8.7-8.9	N.A.	N.A.

#### COMMENTS

<sup>1.)</sup> No cores or tests are planned for this well.

#### BALCRON OIL CO.

Operator: BALCRON OIL | Well Name: Federal 41-35-9-18Y

Project ID: Location: Uintah/Utah

<u>Design Parameters:</u> <u>Design Factors:</u>

(9.00 ppg) Collapse Mud weight : 0.468 psi/ft : 1.125 Shut in surface pressure : 1819 Burst : 1.00 Internal gradient (burst) : 0.100 psi/ft 8 Round : 1.80 Annular gradient (burst) : 0.000 Buttress : 1.60 (J) Tensile load is determined using air weight Body Yield : 1.50 (B) Service rating is "Sweet" Overpull 0 lbs.

	Length (feet)		Weight (lb/ft)	Grade	e Joir		Depth (feet)	Drift (in.)	Cost
1	4,950	5-1/2"	15.50	K-55	5 ST&(	<u> </u>	4,950	4.825	
	Load (psi)	Collapse Strgth (psi)	S.F.	Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load (kips)		S.F.
1	2314	4040	1.746	2314	4810	2.08	76.73	3 222	2.89 J

Prepared by : McCoskery, Billings, MT

Date : 11-30-1995

Remarks

Minimum segment length for the 4,950 foot well is 1,500 feet.

The mud gradient and bottom hole pressures (for burst) are 0.468 psi/ft and

2,314 psi, respectively.

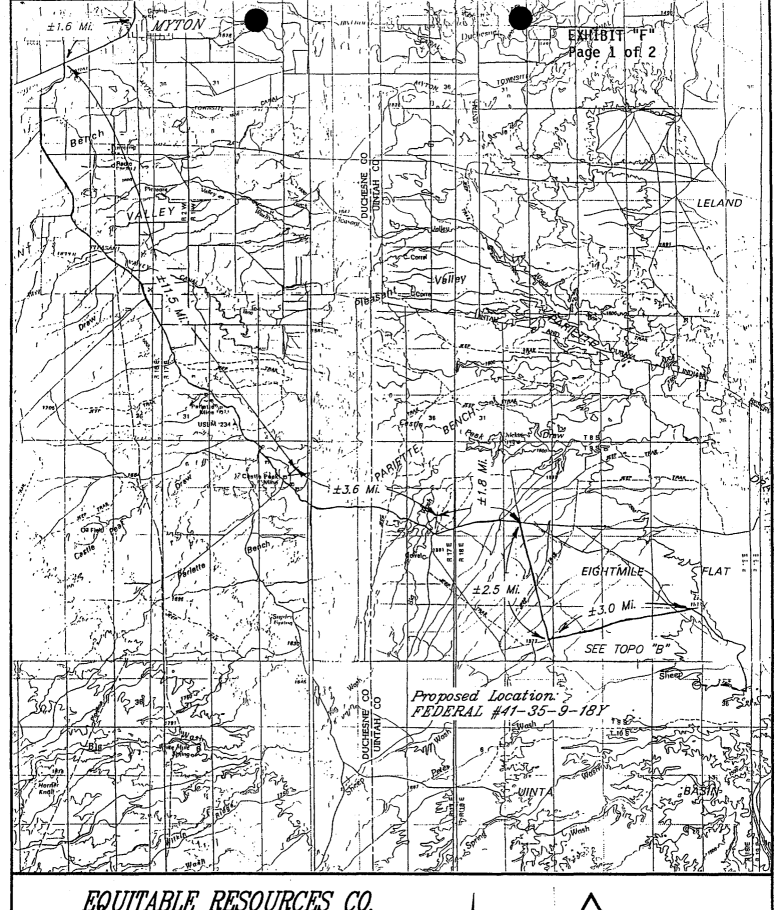
NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1990 pricing model. (Version 1.0G) A. <u>Hazardous chemicals 10,000 pounds of which will most likely be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:</u>

We anticipate that none of the hazardous chemicals in quantities of 10,000 pounds or more will be associated with these operations.

B. Extremely hazardous substances threshold quantities (per Howard Cleavinger 11/30/93) of which will be used, produced, stored, transported, or disposed of in association with the proposed action of drilling, completing and producing this well:

We anticipate that none of the extremely hazardous substances in threshold quantities per 40 CFR 355 will be associated with these operations.

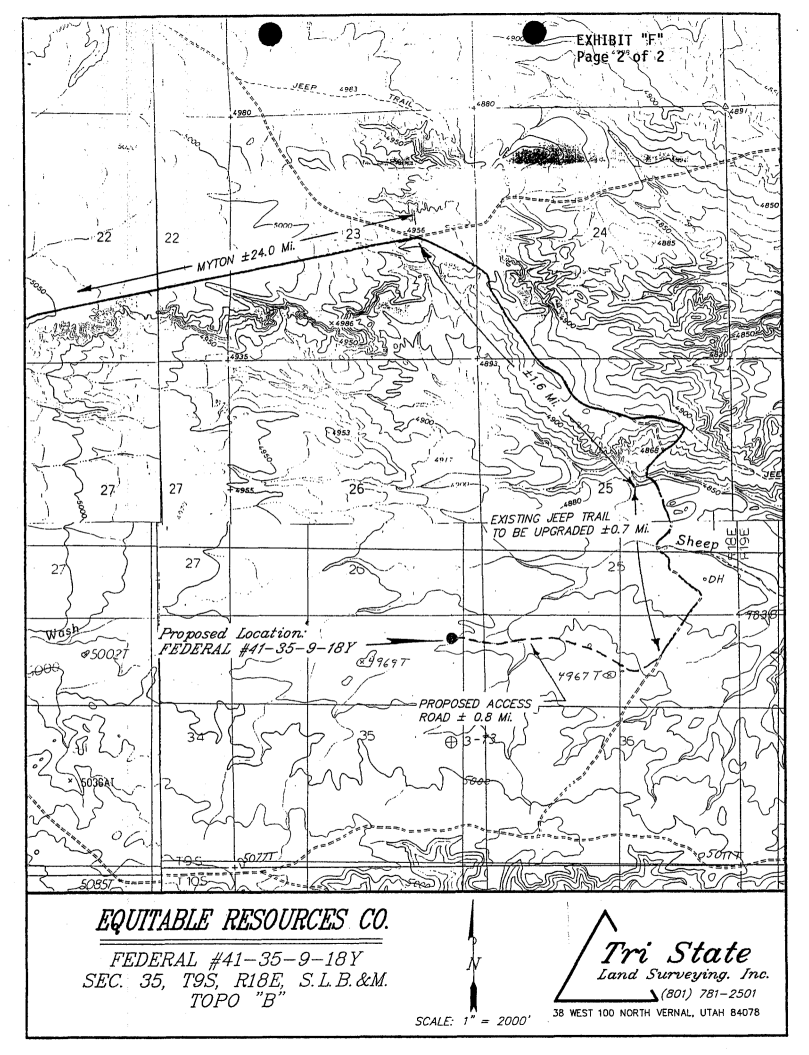
12/1/93 Revised 12/7/93 /rs



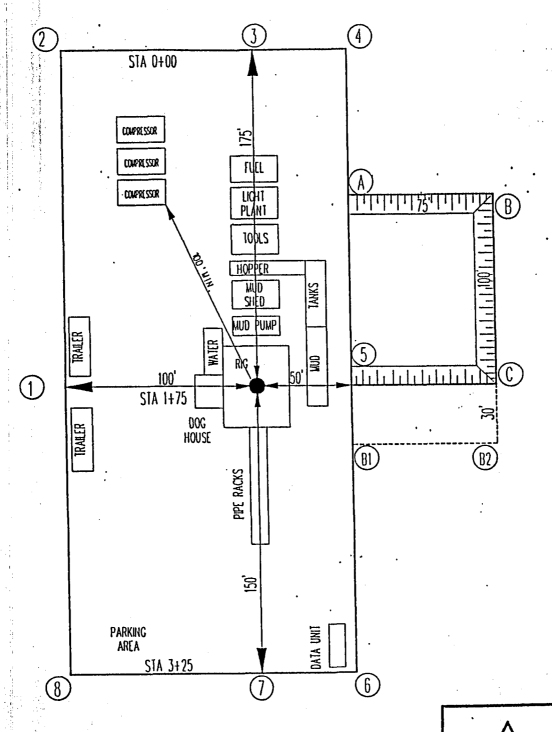
# EQUITABLE RESOURCES CO.

FEDERAL #41-35-9-18Y SEC. 35, T9S, R18E, S.L.B.&M. TOPO "A"

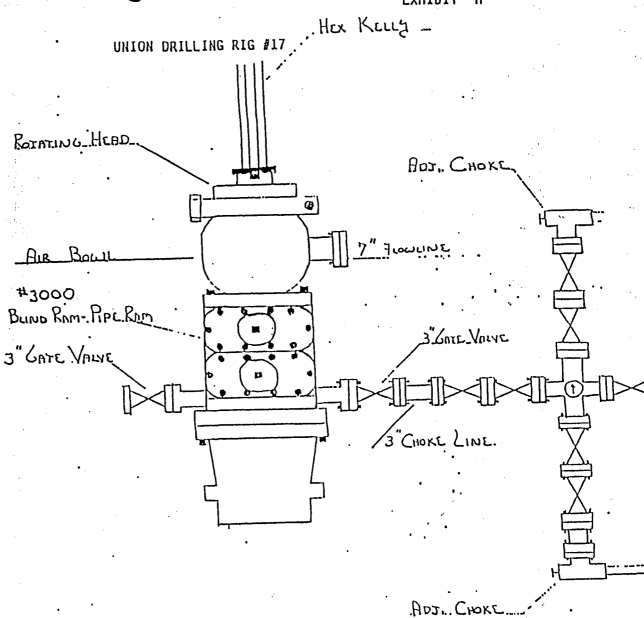
Tri State Land Surveying. Inc. **∆**(801) 781–2501 38 WEST 100 NORTH VERNAL, UTAH 84078



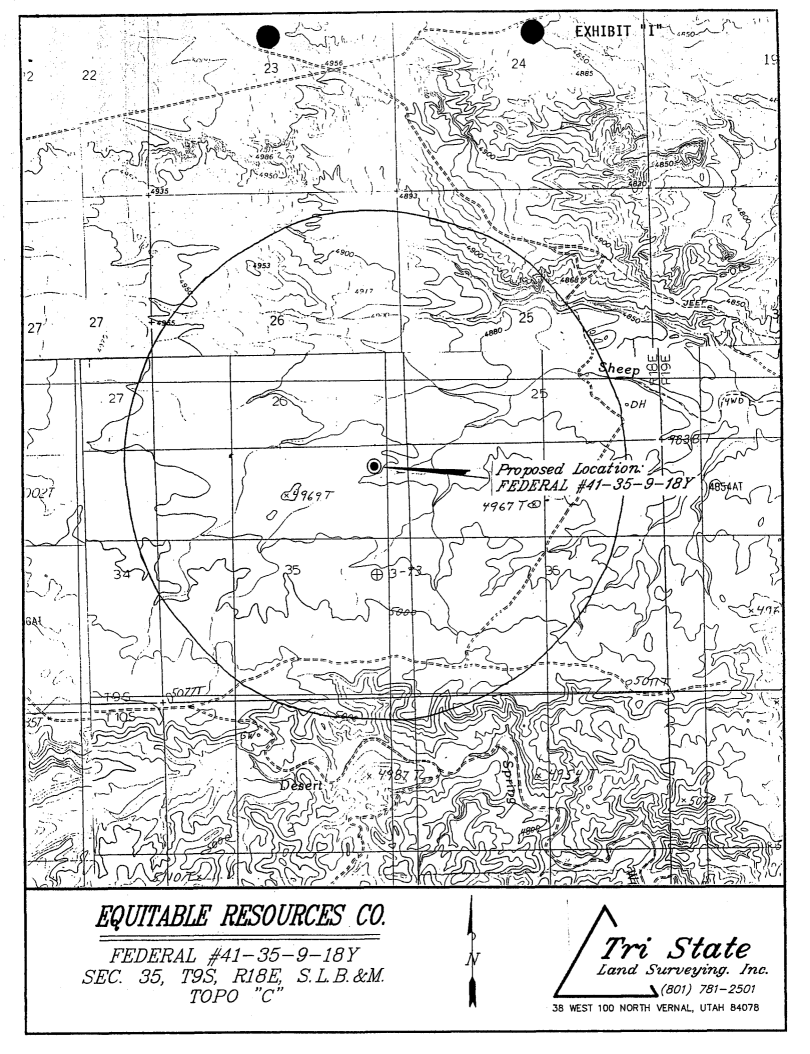
# EQUITABLE RESOURCES ENERGY CO. WELLSITE LAYOUT

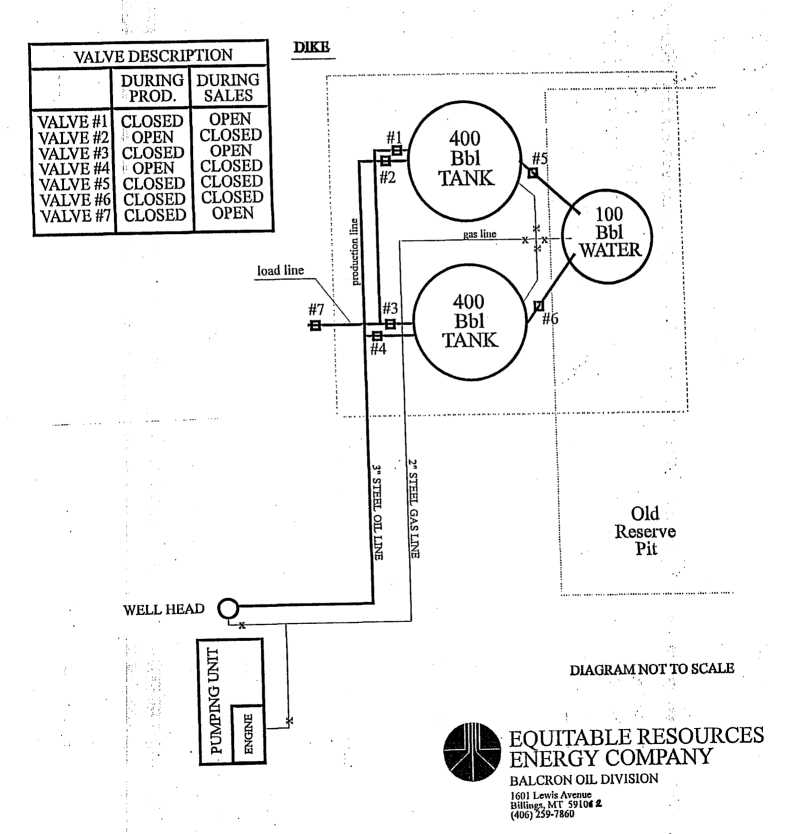


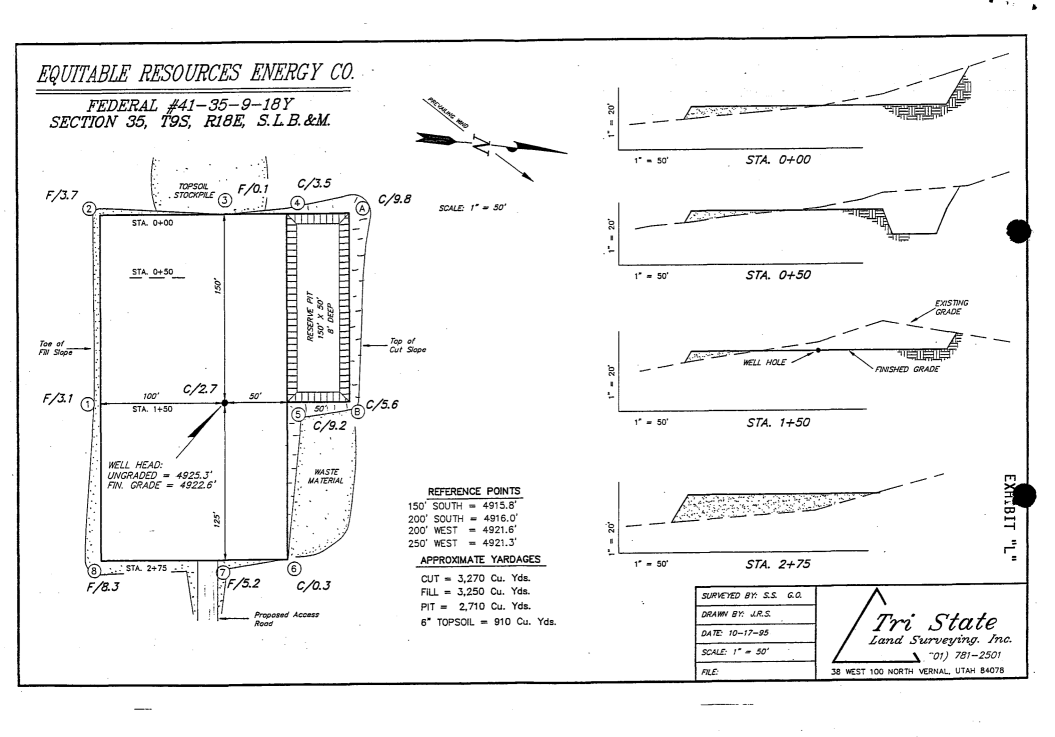
TRI—STATE
LAND SURVEYING. INC.
38 MS1 100 HRIH YERM, UIAH 84078
.



=3000\_STACK\_\_







1601 Lewis Avenue Billings, MT 59102 **FEB** - 5 1996

Office: (406) 259-7860

FAX: (406) 245-1365 
FAX: (406) 245-1361

January 30, 1996

Bureau of Land Management 170 South 500 East Vernal, UT 84078-2799

Gentlemen:

Enclosed are the Archeological Reports for the following Monument Federal wells: #34-3-9-17Y, #31-9-10-17Y, #32-10-9-17Y, #11-11-9-17Y, #14-21-9-18Y, #43-19-9-18Y, #32-20-9-18Y, #33-22-8-17Y, #33-17-9-17B, #23-17-9-17B, #44-31-8-18Y, #33-6-9-16Y, and #41-35-9-18Y.

Sincerely, Boblic Schuman

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

cc: Utah Division of Oil, Gas and Mining

#### **CULTURAL RESOURCE EVALUATION**

#### OF THIRTEEN PROPOSED WELL LOCATIONS & ACCESS ROUTES

#### IN THE CASTLE PEAK DRAW LOCALITY OF

#### **DUCHESNE & UINTAH COUNTIES, UTAH**

Report Prepared for Balcron Oil Division (Monument Federal Units 34-3-9-17Y, 31-9-10-17Y, 32-10-9-17Y, 11-11-9-17Y, 14-21-9-18Y, 43-19-9-18Y, 32-20-9-18Y, 33-22-8-17Y, 33-17-9-17B, 23-17-9-17B, 44-31-8-18Y, 33-6-9-16Y, and 41-35-9-18Y)

> Dept. of Interior Permit No.: UT-95-54937 AERC Project 1512 (BLCR-95-8B)

Utah State Project No.: UT-95-AF-773b

Principal Investigator F. Richard Hauck, Ph.D.

Author of the Report F. Richard Hauck



# ARCHEOLOGICAL-ENVIRONMENTAL RESEARCH CORPORATION (AERC)

181 North 200 West, Suite 5 Bountiful, Utah 84010

January 23, 1996

#### **ABSTRACT**

An intensive cultural resource evaluation has been conducted for Balcron Oil Division of thirteen proposed well locations (Monument Federal Units 34-3-9-17Y, 31-9-10-17Y, 32-10-9-17Y, 11-11-9-17Y, 14-21-9-18Y, 43-19-9-18Y, 32-20-9-18Y, 33-22-8-17Y, 33-17-9-17B, 23-17-9-17B, 44-31-8-18Y, 33-6-9-16Y, and 41-35-9-18Y) and their 3.1 miles of associated access routes situated on public lands administered by the Bureau of Land Management, Vernal District. This project area is located in the Castle Peak Draw, Pariette Bench, Wells Draw, Pleasant Valley, Eightmile Flat, and Desert Spring Wash localities of Uintah & Duchesne Counties, Utah. This evaluation involved a total of 167.53 acres, of which 130 acres were associated with the well pads and an additional 37.53 acres were associated with the various access routes. These evaluations were conducted by Richard Beaty and Michael Hauck of AERC between November 28 and December 8, 1995.

No previously recorded significant or National Register eligible cultural resources will be adversely affected by the proposed developments.

No newly identified prehistoric cultural resource activity loci were discovered and recorded during the examinations.

No isolated diagnostic artifacts were noted during the investigations.

No paleontological loci of significance were identified during the surface examinations.

AERC recommends project clearance based on adherence to the stipulations noted in the final section of this report.

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#### **GENERAL INFORMATION**

On November 28 through December 8, 1995, AERC archaeologists Richard Beaty and Michael Hauck conducted an intensive cultural resource evaluation for Balcron Oil Division of Billings Montana. This examination involved thirteen proposed well locations and associated access routes in the Castle Peak Draw locality southeast of Myton, Utah (see Maps 1 through 8). These well locations include Monument Federal Units 34-3-9-17Y, 31-9-10-17Y, 32-10-9-17Y, 11-11-9-17Y, 14-21-9-18Y, 43-19-9-18Y, 32-20-9-18Y, 33-22-8-17Y, 33-17-9-17B, 23-17-9-17B, 44-31-8-18Y, 33-6-9-16Y, and 41-35-9-18Y. An area of ten acres was inventoried for each well pad for a total of 130 acres. About 3.1 miles of access routes totaling some 37.53 acres was also examined for cultural resource presence for a total of 167.53 acres. All of these well locations and access routes are situated on public lands administered by the Bureau of Land Management, Vernal District Ofice, Diamond Mountain Resource Area.

The purpose of the field study and this report is to identify and document cultural site presence and assess National Register potential significance relative to established criteria (cf., Title 36 CFR 60.6). The proposed development of these well locations and access routes requires an archaeological evaluation in compliance with various state laws and U.C.A. 9-8-404, the Federal Antiquities Act of 1906, the Reservoir Salvage Act of 1960-as amended by P.L. 93-291, Section 106 of the National Historic Preservation Act of 1966-as amended, the National Environmental Policy Act of 1969, the Federal Land Policy and Management Act of 1979, the Archaeological Resources Protection Act of 1979, the Native American Religious Freedom Act of 1978, the Historic Preservation Act of 1980, and Executive Order 11593.

In addition to documenting cultural identity and significance, mitigation recommendations relative to the preservation of cultural data and materials can be directed to the Bureau of Land Management, Vernal District Office and to the State Antiquities Section.

#### **Project Location**

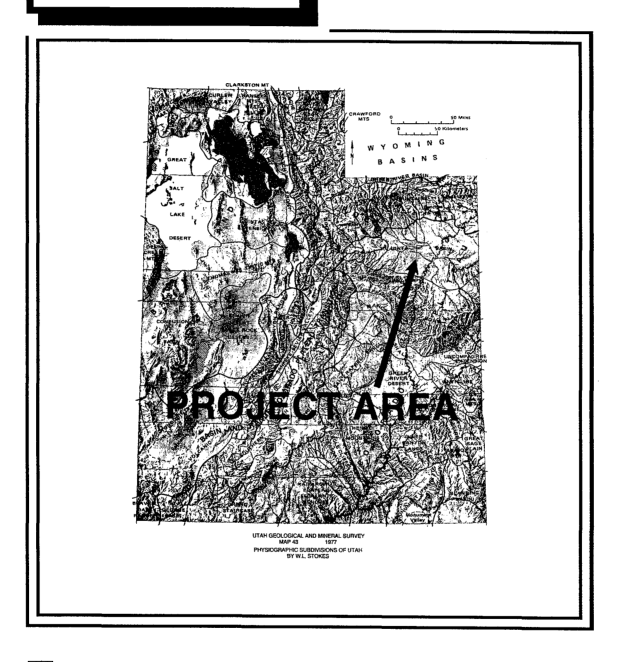
The project location is in the Castle Peak Draw, Pariette Bench, Wells Draw, Pleasant Valley, Eightmile Flat, and Desert Spring Wash localities of Duchesne and Uintah Counties, Utah. The various locations are shown on the Pariette Draw SW, Myton SE, Myton SW, and Moon Bottom 7.5 minute topographic quads (see Maps 2-8).

Monument Federal Unit 34-3-9-17Y is situated in the Southwest quarter of the Southeast quarter of Section 3, Township 9 South, Range 17 East (see Map 2). Access to this location is via a 0.3 mile-long access route.

Monument Federal Unit 31-10-9-17Y is situated in the Northwest quarter of the Northeast quarter of Section 10, Township 9 South, Range 17 East (see Map 2). Access to this location is via a 0.2 mile-long access route.

MAP 1: GENERAL PROJECT LOCALITY
IN
UINTAH AND DUCHESNE COUNTIES
UTAH

PROJECT: BLCR - 95 - 8B
SCALE: see below
QUAD: see below
DATE: January 22, 1996



× UTAH

TOWNSHIP: MULTIPLE RANGE: MULTIPLE

MERIDIAN: SALT LAKE & UINTAH B. & M.

**MAP 2: CULTURAL RESOURCE SURVEY OF VARIOUS BALCRON WELLS** IN THE CASTLE PEAK DRAW LOCALITY OF DUCHESNE COUNTY, **UTAH** 

PROJECT:

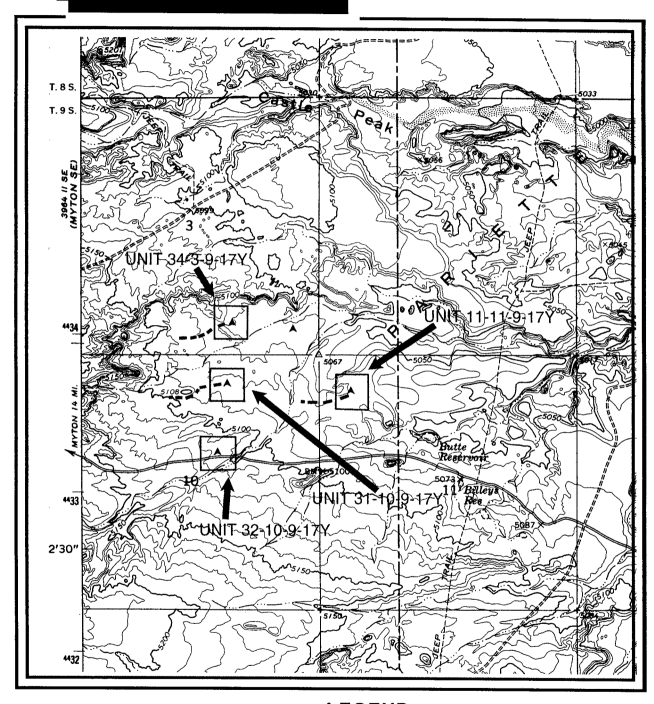
BLCR - 95 - 8B

SCALE:

1:24,000 QUAD: Pariette Draw SE, Utah

DATE:

January 22, 1996



**UTAH** 

TOWNSHIP: 9 South

RANGE: 17 East

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location

Ten Acre Survey

Area

Access Route





MAP 3: CULTURAL RESOURCE SURVEY **OF VARIOUS BALCRON WELLS** IN THE EIGHTMILE FLAT LOCALITY OF UINTAH COUNTY, **UTAH** 

PROJECT:

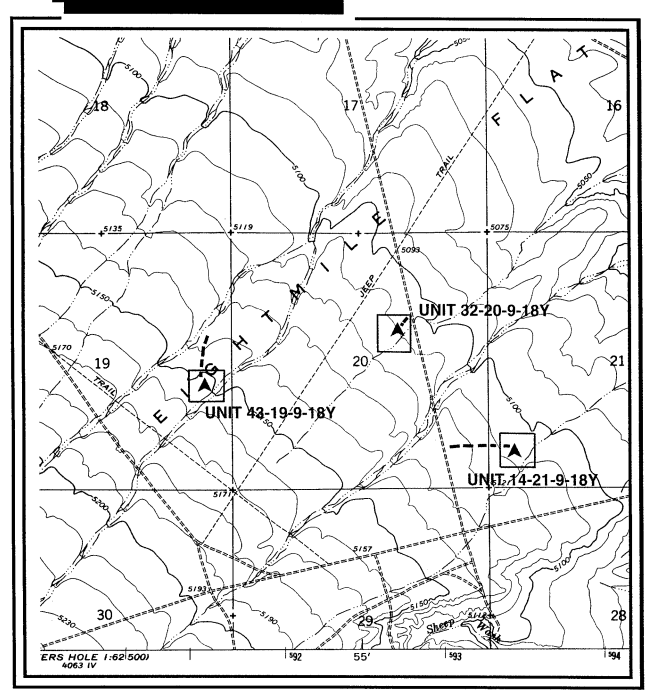
BLCR - 95 - 8B

SCALE:

1:24,000 QUAD: Pariette Draw SE, Utah

DATE:

January 22, 1996



**UTAH** 

TOWNSHIP: 9 South

**RANGE: 18 East** 

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location

Access Route

Ten Acre Survey

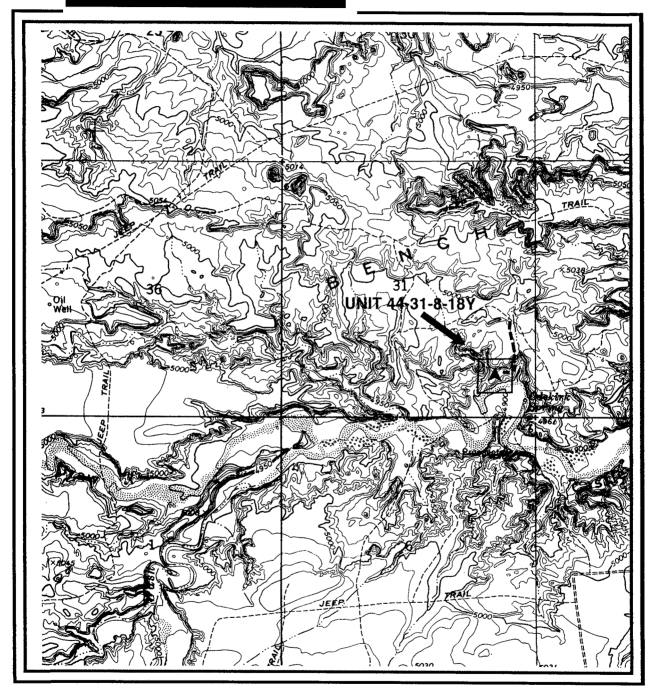
Area

**MAP 4: CULTURAL RESOURCE SURVEY** OF BALCRON WELL UNIT 44-31-8-18Y IN THE CASTLE PEAK DRAW LOCALITY OF UINTAH COUNTY, UTAH

PROJECT: BLCR - 95 - 8B SCALE: QUAD: Pariette Draw SW, Utah

1:24,000

DATE: January 22, 1996





TOWNSHIP: 8 South

RANGE: 18 East

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location A

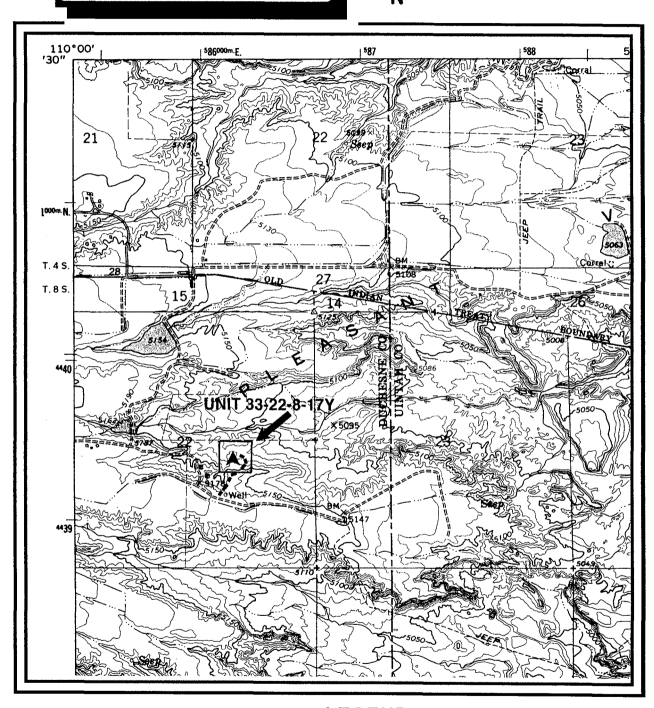
Access Route

Ten Acre Survey

Area

**MAP 5: CULTURAL RESOURCE SURVEY** OF BALCRON WELL UNIT 33-22-8-17Y IN THE PLEASANT VALLEY LOCALITY OF DUCHESNE COUNTY, **UTAH** 

PROJECT: BLCR - 95 - 8B SCALE: 1:24,000 QUAD: Pariette Draw SW, Utah DATE: January 23, 1996



**UTAH** 

TOWNSHIP: 8 South

RANGE: 17 East

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location A

Ten Acre Survey



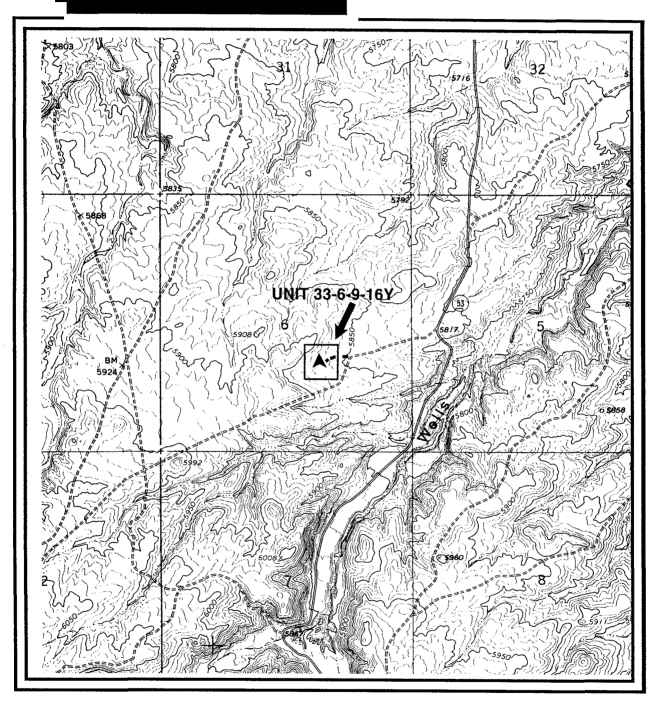
Access Route



1:24,000

MAP6: CULTURAL RESOURCE SURVEY OF BALCRON WELL UNIT 33-6-9-16Y INTHE WELLS DRAW LOCALITY OF DUCHESNE COUNTY, **UTAH** 

PROJECT: BLCR - 95 - 8B SCALE: QUAD: Myton SW, Utah DATE: January 23, 1996



**UTAH** 

TOWNSHIP: 9 South **RANGE: 16 East** 

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location

Access Route

Ten Acre

Survey Area **MAP 7: CULTURAL RESOURCE SURVEY OF VARIOUS BALCRON WELLS** IN THE PARIETTE BENCH LOCALITY OF DUCHESNE COUNTY. UTAH

PROJECT: SCALE:

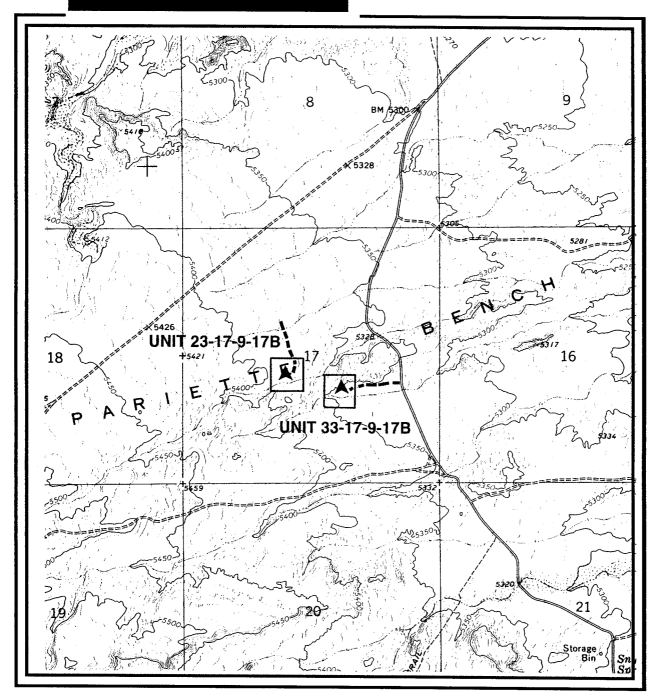
BLCR - 95 - 8B 1:24,000

QUAD:

Myton SW, Utah

DATE:

January 23, 1996



**UTAH** 

**TOWNSHIP: 9 South** 

RANGE: 17 East

MERIDIAN: Salt Lake B. & M.

**LEGEND** 

Well Location

Access Route

Ten Acre Survey

Area



MAP 8: CULTURAL RESOURCE SURVEY OF BALCRON WELL UNIT 41-35-9-18Y IN THE DESERT SPRING WASH LOCALITY OF UINTAH COUNTY, **UTAH** 

PROJECT:

BLCR - 95 - 8B

SCALE:

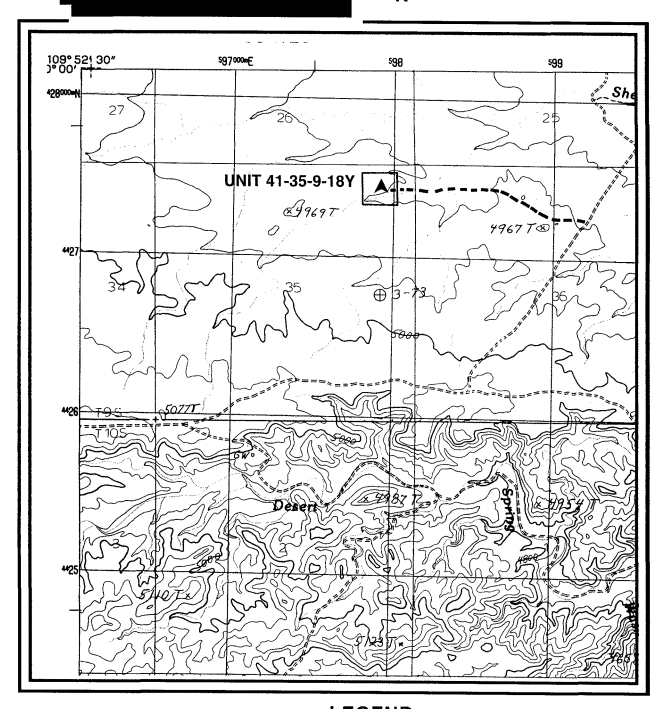
1:24,000

QUAD:

Moon Bottom, Utah

DATE:

January 23, 1996



**UTAH** 

TOWNSHIP: 9 South

**RANGE: 18 East** 

MERIDIAN: Sait Lake B. & M.

**LEGEND** 

Well Location

Access Route

Ten Acre



Monument Federal Unit 32-10-9-17Y is situated in the Southwest quarter of the Northeast quarter of Section 10, Township 9 South, Range 17 East (see Map 2).

Monument Federal Unit 11-11-9-17Y is situated in the Northwest quarter of the Northwest quarter of Section 11, Township 9 South, Range 17 East (see Map 2). Access to this location is via a 0.2 mile-long access route.

Monument Federal Unit 43-19-9-18Y is situated in the Northeast quarter of the Southeast quarter of Section 19, Township 9 South, Range 18 East (see Map 3). Access to this location is via a 0.2 mile-long access route.

Monument Federal Unit 32-20-9-18Y is situated in the Southwest quarter of the Northeast quarter of Section 20, Township 9 South, Range 18 East (see Map 3).

Monument Federal Unit 14-21-9-18Y is situated in the Southwest quarter of the Southwest quarter of Section 21, Township 9 South, Range 18 East (see Map 3). Access to this location is via a 0.3 mile-long access route.

Monument Federal Unit 44-31-8-18Y is situated in the Southeast quarter of the Southeast quarter of Section 31, Township 8 South, Range 18 East (see Map 4). Access to this location is via a 0.2 mile-long access route.

Monument Federal Unit 33-22-8-17Y is situated in the Northwest quarter of the Southeast quarter of Section 22, Township 8 South, Range 17 East (see Map 5). Access to this location is via a 0.3 mile-long access route.

Monument Federal Unit 33-6-9-16Y is situated in the Northwest quarter of the Southeast quarter of Section 6, Township 9 South, Range 18 East (see Map 6). Access to this location is via a 0.1 mile-long access route.

Monument Federal Unit 23-17-9-17B is situated in the Northeast quarter of the Southwest quarter of Section 17, Township 9 South, Range 17 East (see Map 7). Access to this location is via a 0.3 mile-long access route.

Monument Federal Unit 33-17-9-17B is situated in the Northwest quarter of the Southeast quarter of Section 17, Township 9 South, Range 17 East (see Map 7). Access to this location is via a 0.2 mile-long access route.

Monument Federal Unit 41-35-9-18Y is situated in the Northeast quarter of the Northeast quarter of Section 35, Township 9 South, Range 18 East (see Map 8). Access to this location is via a 0.8 mile-long access route.

## **Environmental Description**

The project area is within the 4900 to 5900 foot elevation zone above sea level. Open rangeland terrain and eroded Eocene lakebed surfaces are associated with the project localities.

The vegetation in the project area includes Chrysothamnus spp. Artemisia spp., Sarcobatus vermiculatus, Ephedra viridis, Cercocarpus spp. Atriplex canescens, and a variety of grasses.

The geological associations within the project area consist of fluvial lake deposits which correlate with the Uinta Formation which is of Tertiary age.

## PREVIOUS RESEARCH IN THE LOCALITY

## File Search

A records search of the site files and maps at the Antiquities Section of the State Historic Preservation Office in Salt Lake City was conducted on November 15, 1995. A similar search was conducted in the Vernal District Office of the BLM on November 28, 1995. The National Register of Historic Places has been consulted and no registered historic or prehistoric properties will be affected by the proposed developments.

A variety of known cultural sites are situated in the Monument Buttes / Castle Peak Draw locality. Many of these prehistoric resources were identified and recorded by AERC during the Mapco River Bend survey (Hauck and Norman 1980). Other sites have been located and recorded by AERC and other archaeologists and consultants during oil and gas exploration inventories (cf. Fike and Phillips 1984, Hauck and Weder 1989, Hauck and Hadden 1993, 1994).

## Prehistory and History of the Cultural Region

Currently available information indicates that the Northern Colorado Plateau Cultural Region has been occupied by a variety of cultures beginning perhaps as early as 10,000 B.C. These cultures, as identified by their material remains, demonstrate a cultural developmental process that begins with the earliest identified Paleoindian peoples (10,000 -- 7,000 B.C.) and extends through the Archaic (ca. 7,000 B.C. -- A.D. 300), and Formative (ca. A.D. 400 -- 1100) Stages, and the Late Prehistoric-Protohistoric periods (ca. A.D. 1200 -- 1850) to conclude in the Historic-Modern period which was initiated with the incursion of the Euro-American trappers, explorers, and settlers. Basically, each cultural stage -- with the possible exception of the Late Prehistoric hunting and gathering Shoshonean bands -- features a more complex life-way and social order than occurred during the earlier stage of development (Hauck 1991:53). For a more comprehensive treatment of the prehistory and history of this region see Archaeological

Evaluations in the Northern Colorado Plateau Cultural Area (Hauck 1991).

## Site Potential in the Project Development Zone

Previous archaeological evaluations in the general project area have resulted in the identification and recording of a variety of cultural resource sites having eligibility for potential nomination to the National Register of Historic Places (NRHP). The majority of these sites are lithic scatters containing cobble reduction materials. Many of these quarry sites are of the "Tap and Test" variety, and extend for tens or hundreds of meters. Open occupations are also frequently being identified in this locality. Sites associated with the open rangeland generally appear to have been occupied during the Middle Plains Archaic Stage with occasional indications of Paleoindian activity based on the recovery of isolated Plano style projectile points. The north-south drainage canyons appear to contain the majority of Late Prehistoric (Numa) sites probably because those canyon floors were transportation corridors and convenient pastures for the Ute horse herds. Evidence of Formative Stage occupation, i.e., Fremont, is rarely observed in the rangeland environment but is common within the Green River and White River canyons and their primary tributary canyons.

Site density in certain portions of the region appears to range from one to six sites per section. These densities increase in the canyon bottoms due to Ute rock art loci. Recent evaluations indicate that the site densities may reach 8 to 12 sites per section in certain localities on the upper benches which were apparently favored for hunting, lithic resource procurement, and camping. Prehistoric sites on the rangeland benches appear to be associated with water courses and aeolian deposits.

## **FIELD EVALUATIONS**

## **Methodology**

Intensive evaluations consisted of the archaeological team walking a series of 10 to 20 meter-wide transects within each ten acre well location which includes the staked pad and an appropriate buffer zone around the well. The archaeologists also examined 100 foot-wide corridors centered on each flagged access centerline by walking similar transects. The combined acreage for the various access road corridors and the thirteen well locations totals some 167.53 acres.

Observation of cultural materials results in intensive examinations to determine the nature of the resource (isolate or activity locus, i.e., site). The documentation of each specific cultural site results in its subsequently being sketched, photographed, transit mapped, and appropriately recorded on standardized site forms.

Cultural sites are then evaluated by the Principal Investigator for depth potential utilizing AERC's portable ground penetrating radar (GPR) computerized system (SIR-2 manufactured by

Geophysical Survey Systems, Inc. [GSSI] of North Salem, New Hampshire). Radar assessment within archaeological sites is accomplished by one team member pulling the radar antenna across the site's surface while the Principal Investigator "reads" data directly observable on a battery powered computer's monitor that is directly linked to the antenna. GPR is a valuable tool for determining the presence and density of any buried materials, features or strata whether cultural or natural, but it is particularly valuable in ascertaining archaeological depth potential on a site because it provides an immediate view on the computer of the buried strata and features. In addition, ground penetrating radar is a non-intrusive and non-destructive method of verifying site depth potential — an important consideration in ensuring the protection and integrity of the rare, non-replaceable, non-renewable cultural resources.

With depth of deposit and feature/strata information provided by GPR, the standards described in the section below are used by the Principal Investigator to establish site significance. GPR data reflecting the buried potential of the resource coupled with the Principal Investigator's surface evaluation of the site results in the determination whether a particular site is a significant resource, i.e., whether it satisfies one or more of the criteria established in Title 36 CFR 60 as explained below. The Principal Investigator then develops one or more mitigation actions as recommendations that can aid federal and state cultural resource administrators in facilitating the preservation of any given significant resource which may be situated within the potential development zone.

## Site Significance Criteria

Prehistoric and historic cultural sites which can be considered as eligible for nomination to the National Register of Historic Places have been outlined as follows in the National Register's Criteria for Evaluation as established in Title 36 CFR 60.6:

The quality of significance in American ... archaeology ... and culture is present in ... sites ... that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

- a. That are associated with events that have made a significant contribution to the broad patterns of our history; or
- b. that are associated with the lives of persons significant in our past; or
- c. that embody the distinctive characteristics of a type, period, or method of construction ...; or
- d. that have yielded, or may be likely to yield, information important in prehistory or history.

In addition to satisfying one or more of these general conditions, a significant cultural resource site in Utah will generally be considered as being eligible for inclusion in the National Register if it should advance our current state of knowledge relating to chronology, cultural relationships, origins, and cultural life ways of prehistoric or historic groups in the area.

In a final review of any site's cultural significance, the site must possess integrity and at least one of the above criteria to be considered eligible for nomination to the National Record of Historic Places.

## Results of the Inventory

No newly identified prehistoric cultural resource activity loci were observed and recorded during the archaeological evaluations.

No previously identified and recorded significant or National Register sites were noted during the survey; Balcron's proposed development of these 13 well locations will not have any adverse effect on existing known cultural resources situated in this locality.

No diagnostic isolated artifacts were observed or recorded during the evaluation.

No paleontological loci of significance were identified during the evaluations.

## **CONCLUSION AND RECOMMENDATIONS**

No known significant cultural resources will be adversely impacted during the development and operation of the 13 proposed Balcron Oil Division well locations and access routes as identified in this report.

AERC recommends that a cultural resource clearance be granted to Balcron Oil Division relative to the development of these proposed wells and access routes based upon adherence to the following stipulations:

- 1. all vehicular traffic, personnel movement, construction and restoration operations should be confined to the flagged areas and corridors examined as referenced in this report, and to the existing roadways;
- 2. all personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area; and
- 3. the authorized official should be consulted should cultural remains from subsurface deposits be exposed during construction work or if the need arises to relocate or otherwise alter the location of the exploration area.

F. Richard Hauck, Ph.D.

President and Principal Investigator

J. Richal Hanck

### REFERENCES

Fike, Richard E. and H. Blaine Phillips II

1984 "A Nineteenth Century Ute Burial from Northeast Utah." <u>Cultural Resource Series</u> No. 16, Bureau of Land Management, Salt Lake City.

## Hauck, F. Richard

- 1981 Cultural Resource Inventory of Nine Proposed Well Locations and Access Roads in the Coyote Basin Locality of Uintah County, Utah, and in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Diamond Shamrock, DS-81-2, Archeological-Environmental Research Corporation, Bountiful.
- 1982 Cultural Resource Inventory of Five Proposed Well Locations and Access Roads in the Eightmile Flat and Castle Peak Localities of Uintah and Duchesne Counties, Utah. Report Prepared for Diamond Shamrock, DS-82-5, Archaeological-Environmental Research Corporation, Bountiful.
- 1984a Excavation (in) "A Nineteenth Century Ute Burial from Northeast Utah." <u>Cultural Resource Series No.</u> 16, Bureau of Land Management, (Richard E. Fike and Blaine Phillips II editors and principal authors) Salt Lake City.
- 1984b Cultural Resource Evaluations of Seven Proposed Well Locations Situated in the Castle Peak Draw Locality of Uintah County, Utah. Report Prepared for Overthrust Oil and Royalty Company, OORC-84-1, Archaeological-Environmental Research Corporation, Bountiful.
- 1991 Archaeological Evaluations on the Northern Colorado Plateau Cultural Area, <u>AERC Paper No. 45</u>, Archeological-Environmental Research Corporation, Bountiful.
- 1992a Cultural Resource Evaluations of Four Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-2, Archeological-Environmental Research Corporation, Bountiful.
- 1992b Addendum to Cultural Resource Evaluations of Four Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-4, Archeological-Environmental Research Corporation, Bountiful.

- 1992c Cultural Resource Evaluations of Seven Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-5, Archeological-Environmental Research Corporation, Bountiful.
- 1992d Cultural Resource Evaluation of a Proposed Water Pipeline Corridor in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-6, Archeological-Environmental Research Corporation, Bountiful.
- 1992e Cultural Resource Evaluation of Seven Proposed Well Locations in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-92-8, Archeological-Environmental Research Corporation, Bountiful.
- 1993a Cultural Resource Evaluation of Nine Proposed Well Locations in the Castle Peak Draw Locality of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-1, Archeological-Environmental Research Corporation, Bountiful.
- 1993b Addendum to Cultural Resource Evaluation of Nine Proposed Well Locations in the Castle Peak Draw Locality of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-2, Archeological-Environmental Research Corporation, Bountiful.
- 1993c Cultural Resource Evaluation of a Pipeline Corridor Situated in the Castle Peak Draw Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-3, Archeological-Environmental Research Corporation, Bountiful.

### Hauck, F. Richard and Glade V Hadden

- 1993a Cultural Resource Evaluation of Seven Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-4, Archaeological-Environmental Research Corporation, Bountiful.
- 1993b Cultural Resource Evaluation of Four Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-5, Archaeological-Environmental Research Corporation, Bountiful.

- 1993c Cultural Resource Evaluation of Eight Proposed Well Locations in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-93-9, Archaeological-Environmental Research Corporation, Bountiful.
- 1993d Cultural Resource Evaluation of Four Proposed Well Locations in the Monument Buttes and Pleasant Valley Localities of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-10, Archaeological-Environmental Research Corporation, Bountiful.
- 1993e Cultural Resource Evaluation of Seven Proposed Wells in the Monument Buttes and Pleasant Valley Localities of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-93-11, Archaeological-Environmental Research Corporation, Bountiful.
- 1994a Cultural Resource Evaluation of Eight Proposed Wells in the Pleasant Valley Locality of Uintah County, Utah. Report prepared for Balcron Oil Company, BLCR-94-3 Archaeological-Environmental Research Corporation, Bountiful.
- 1994b Cultural Resource Evaluation of Proposed Water Injection Line Lateral Segments in the Monument Buttes Locality of Duchesne County, Utah. Report prepared for Balcron Oil Company, BLCR-94-4, Archaeological-Environmental Research Corporation, Bountiful.
- 1994c Cultural Resource Evaluation of Proposed Well Locations and Access Routes in the Pariette Draw Castle Peak Draw Eight Mile Flat Localities of Duchesne and Uintah Counties, Utah. Report prepared for Balcron Oil Company, BLCR-94-9, Archaeological-Environmental Research Corporation, Bountiful.
- 1994d Cultural Resource Evaluation of Proposed Well Locations and Access Routes in the Castle Peak Draw and Eight Mile Flat Localities of Duchesne and Uintah Counties, Utah. Report Prepared for Balcron Oil Company, BLCR-94-10, Archaeological-Environmental Research Corporation, Bountiful.
- 1994e Cultural Resource Evaluation of Two Proposed Balcron Monument State Well Locations and Access Routes in the Castle Peak Draw Locality of Uintah County, Utah. Report Prepared for Balcron Oil Company, BLCR-94-10b, Archaeological-Environmental Research Corporation, Bountiful.
- 1994f Cultural Resource Evaluation of Proposed Well Locations and Access Routes in the Monument Buttes and Pleasant Valley Localities of Duchesne and Uintah Counties, Utah. Report Prepared for Balcron Oil Company, BLCR-94-11, Archaeological-Environmental Research Corporation, Bountiful.

- 1995a Cultural Resource Evaluation of Proposed Well Locations and Access Routes in the Monument Buttes Locality of Duchesne County, Utah. Report Prepared for Balcron Oil Company, BLCR-95-1 & 2, Archaeological-Environmental Research Corporation, Bountiful.
- 1995b Cultural Resource Evaluation of a Series of Proposed Water Return Pipeline Routes in the Castle Peak Draw Locality of Duchesne County, Utah. Report Prepared for Balcron Oil Company, BLCR-95-7, Archaeological-Environmental Research Corporation, Bountiful.

## Hauck, F. Richard and Norman, V. Garth

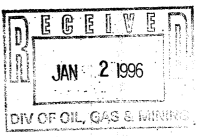
1980 Final Report on the Mapco River Bend Cultural Mitigation Study. <u>AERC Paper No. 18</u>, of the Archeological-Environmental Research Corporation, Bountiful.

## Hauck, F. Richard and Dennis Weder

1989 Pariette Overlook -- A Paleo-Indian Quarry Site in the Pariette Draw Locality of Uintah County, Utah. <u>AERC Paper No. 42</u>, of the Archeological-Environmental Research Corporation, Bountiful.

## Stokes, W. L.

1977 <u>Physiographic Subdivisions of Utah</u>. Map 43, Utah Geological and Mineral Survey, Salt Lake.



EQUITABLE RESOURCES CO.

FEDERAL #41-35-9-18Y

Section 35, T9S, R18E, SLB&M

<u>Uintah County</u>, <u>Utah</u>

PALEONTOLOGY REPORT
WELLPAD LOCATION AND ACCESS ROAD

BÝ

ALDEN H. HAMBLIN PALEONTOLOGIST 235 EAST MAIN VERNAL, UTAH 84078

December 9, 1995

PALEONTOLOGY REPORT FOR EQUITABLE RESOURCES CO. FEDERAL #41-35-9-18Y, Section 35, T9S, R18E, S.L.B.&M, Uintah Co., Utah.

Description of Geology and Topography-

This well location is 13 miles south and 10 miles east of Myton, Utah, on the south edge of Eight Mile Flat, south of Sheep Wash. The well location is in an area of rather low relief and rounded hills and drainage bottoms. The hills or low ridges tend to be capped with dark brown sandstone and slopes are composed of brown silty mudstone. These rocks represent fluvial (stream) deposits. The first part of the proposed access route is over an existing jeep trail. Nearly 1 mile of new road will extend from the jeep trail to the well location.

All rock outcrops in the area are of the Upper Eocene Uinta Formation, known for its fossil vertebrate fauna of mammals, turtles, crocodilians, and occasional fish remains and plant impressions.

Paleontological material found during this survey -

There are a few turtle shell fragments scattered about here and there over the wellpad. A concentration of fragments was found 140 feet southeast of the center stake at 109 degrees. Another concentration of shell fragments was found 140 feet west of the center stake at 276 degrees. These fragments were bagged up and moved 25 yards west (278 degrees) of origin out of the construction area. This material is recorded a\$\mathbf{s}\$ fossil site 42UN953V.

The proposed access route also has an occasional turtle shell fragment, here and there along the way. Two areas were found with concentrations of turtle shell. The first site (42UN954V) is far enough south of the road so as to be no problem. This is in the bottom of the NW/NW/NW of section 36, T9S, R18E (UTM 598244mE/4427397mN). The second turtle site (42UN955V) along the road is on a curve in SW corner of SE/SE/SW of section 25, T9S, R18E (UTM 598792mE/4427609mN).

#### Recommendations-

One group of turtle shell fragments on the wellpad was bagged and moved west off the construction area (see above). No other mitigation or recommendations are made for the wellpad.

As for the two fossil sites along the proposed access road. Site 42UN954V is south of the road and should pose no problem. The other site along the road, site 42UN955V is on the south side of a curve in the proposed road. I took the liberty of moving the lath marking the road at this point northeast. If this is followed, then the road should miss this fossil material.

There is always a possibility of encountering significant vertebrate fossils when working in the Uinta Formation. If important looking fossils are found during construction, a paleontologist should be called to evaluate them.

No other recommendations are being made for paleontology at this location.

Paleontologist

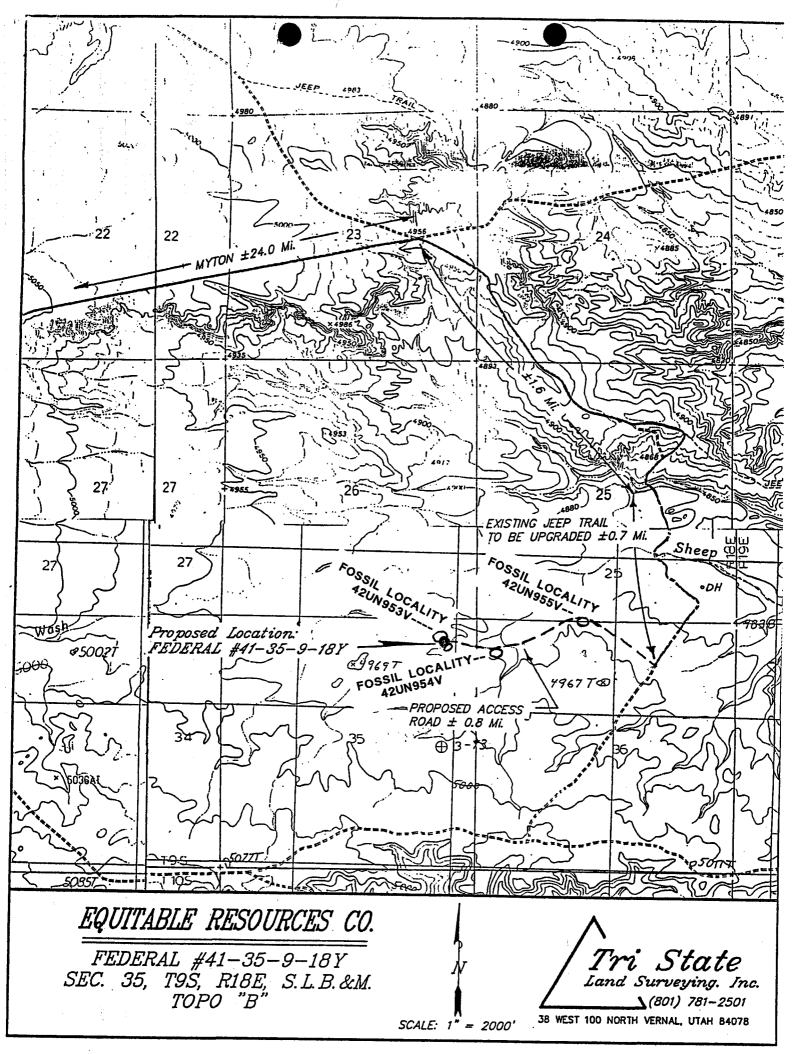
Date Recember 9, 1995

Form 8270-3 (Temporary) (May 1994)

## United States Department of the Interior Bureau of Land Management

## Paleontological Locality Form

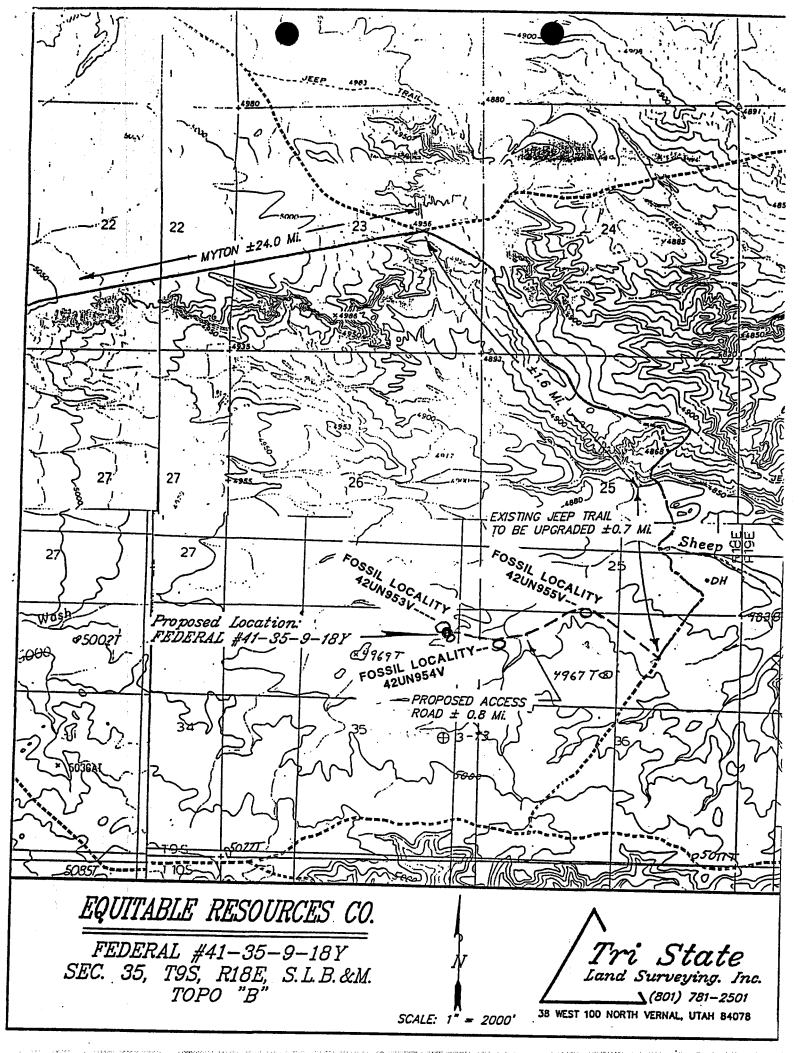
1. Permit #/Permittee: BLM - UT-S-95-004 ALDEN H. HAMBLIN
2. Repository/Accn.#: <u>UTAH FIELD HOUSE OF NATURAL HISTORY</u>
3. Locality #: 42UN953V [ ] Plant [X] Vertebrate [ ] Invertebrate [ ] Other
4. Formation (and subdivision, if known): <u>Uinta Formation, (B) or upper - lower Member</u>
5. Age: <u>Late Eocene</u> 6. County: <u>Uintah</u>
7. BLM District: VERNAL 8. Resource Area: Diamond Mt.
9. Map name: Moon Bottom Quad. 10. Map source: U.S.G.S. 7 1/2 min. Quad
11. Map scale: 1:24,000 12. Map edition: 1985
13. Latitude (deg., min., sec., direction):
14. Longitude (deg., min., sec., direction):
or: UTM Grid Zone: 12 T 597910 mE 4427442 mN
15. Survey (Section, Township & Range): N of center of NE1/4, NE1/4, Sec.35 T9S, R18E, SLE
16. Taxa observed/collected: There are a few turtle shell fragments scattered about her and there over the wellpad. A concentration of fragments was found 140 feet southeast of the center stake at 109 degrees. Another concentration of shell fragments was found 140 feet west of the center stake at 276 degrees. These fragments were bagged up and moved 2 yards west (278 degrees) of origin out of the construction area.
17. Discoverer(s)/Collector(s): Alden H. Hamblin
18. Date(s): NOVEMBER 18, 1995
19. Remarks: This fossil site was found during a paleontology for Equatable Resources Balcron well Federal #41-35-9-18Y.



## United States Department of the Interior Bureau of Land Management

## Paleontological Locality Form

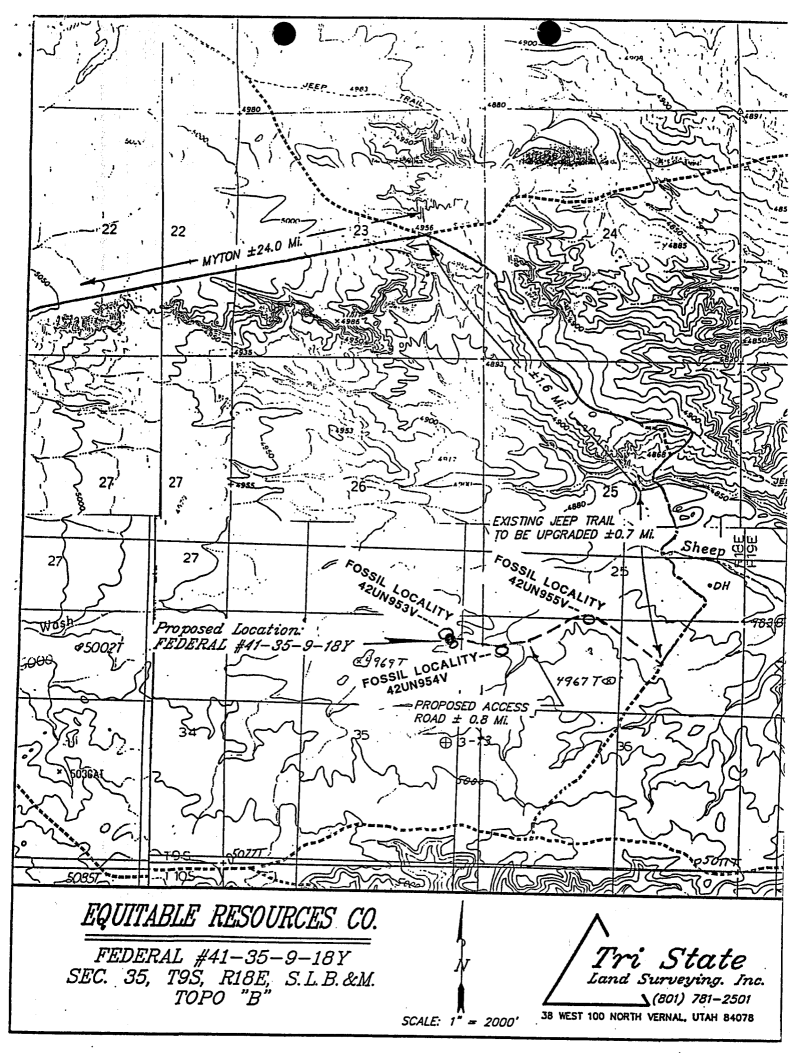
1. Permit #/Permittee: BLM - UT-S-95-004 ALDEN H. HAMBLIN
2. Repository/Accn.#: UTAH FIELD HOUSE OF NATURAL HISTORY
3. Locality #: 42UN954V [ ] Plant [X] Vertebrate [ ] Invertebrate [ ] Other
4. Formation (and subdivision, if known): <u>Uinta Formation, (B) or upper - lower Member</u>
5. Age: <u>Late Eocene</u> 6. County: <u>Uintah</u>
7. BLM District: VERNAL 8. Resource Area: Diamond Mt.
9. Map name: Moon Bottom Quad. 10. Map source: U.S.G.S. 7 1/2 min. Quad
11. Map scale: 1:24,000 12. Map edition: 1985
13. Latitude (deg., min., sec., direction):
14. Longitude (deg., min., sec., direction):
or: UTM Grid Zone: 12 T 598244 mE 4427397 mN
15. Survey (Section, Township & Range): Bottom of NW1/4, NW1/4, NW1/4, Sec. 36 T9S, R18E, SLB
16. Taxa observed/collected: Concentration of turtle shell fragments south of Proposed access road to well.
17. Discoverer(s)/Collector(s): Alden H. Hamblin
18. Date(s): NOVEMBER 18, 1995
19. Remarks: This fossil site was found during a paleontology for Equatable Resources Balcron well Federal #41-35-9-18Y.
Site 42UN954V is south of the proposed access road and should pose no problem.



## United States Department of the Interior Bureau of Land Management

## Paleontological Locality Form

1.	1. Permit #/Permittee: BLM - UT-S-95-004 ALDEN H. HAMBLIN	
2.	2. Repository/Accn.#: UTAH FIELD HOUSE OF NATURAL HISTORY	
3.	3. Locality #: 42UN955V [ ] Plant [X] Vertebrate [ ] Invertebrate [	] Other
4.	4. Formation (and subdivision, if known): <u>Uinta Formation</u> , (B) or upper -	lower Member
5.	5. Age: <u>Late Eocene</u> 6. County: <u>Uintah</u>	
7.	7. BLM District: VERNAL 8. Resource Area: Diamond	Mt.
9.	9. Map name: Moon Bottom Quad. 10. Map source: U.S.G.S. 7	1/2 min. Quad
11.	11. Map scale: 1:24,000 12. Map edition: 1985	
13.	13. Latitude (deg., min., sec., direction):	
	14. Longitude (deg., min., sec., direction):	
	or: UTM Grid Zone: 12 T 598792 mE 44276	609mN
15.	15. Survey (Section, Township & Range): <u>SW corner,SE1/4,SE1/4,SW1/4, Sec.25</u> ]	79 <b>S, R18E, SLB</b>
16. (Ins	16. Taxa observed/collected: <u>Concentration of turtle shell fragments on sout</u> (Inside) of curve in proposed access road to well #41-35-9-18Y.	h side
17.	17. Discoverer(s)/Collector(s): <u>Alden H. Hamblin</u>	
18.	18. Date(s): <u>NOVEMBER 18, 1995</u>	
19. Balo	19. Remarks: This fossil site was found during a paleontology for Equatable Balcron well Federal #41-35-9-18Y.	Resources
orn	Corner stake for proposed road was move to the northeast so road would miss	this fossil



## WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/21/95

API NO. ASSIGNED: 43-047-32727

WELL NAME: MONUMENT FED 41-35-9-18Y EQUITABLE RESOURCES (N9890) OPERATOR: INSPECT LOCATION BY: PROPOSED LOCATION: NENE 35 - T09S - R18E TECH REVIEW Initials Date SURFACE: 0500-FNL-0660-FEL BOTTOM: 0500-FNL-0660-FEL Engineering UINTAH COUNTY EIGHT MILE FLAT NORTH FIELD (590) Geology LEASE TYPE: FED Surface LEASE NUMBER: U-68618 PROPOSED PRODUCING FORMATION: GRRV LOCATION AND SITING: RECEIVED AND/OR REVIEWED: Y Plat R649-2-3. Unit: Bond: Federal[y State[] Fee[] R649-3-2. General. (Number <u>5547/88</u>) Potash (Y/N)R649-3-3. Exception. Oil shale (Y/N) Water permit Drilling Unit. (Number 47-1674 Board Cause no: M RDCC Review (Y/N) Date: (Date: COMMENTS: STIPULATIONS:

## STATE OF UTAH, DIV OF OIL, GAS & MINERALS

Operator: EQUITABLE RESOURCES | Well Name: MON FED 41-35-9-18Y

Project ID: 43-047-32727 | Location: SEC. 35 - T9S - R18E

Design Factors: Design Parameters: Collapse : 1.125 Mud weight (8.90 ppg) : 0.462 psi/ft Burst : 1.00 Shut in surface pressure : 1950 8 Round : 1.80 (J) Internal gradient (burst): 0.068 psi/ft Annular gradient (burst) : 0.000 psi/ft Buttress : 1.60 (J) Other : 1.50 (1) Tensile load is determined using air weight Body Yield : 1.50 (B) Service rating is "Sweet"

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	e Joir		Depth (feet)	Drift (in.)	Cost
1	4,950	5.500	15.50	K-55	5 ST&C	2	4,950	4.825	
	Load (psi)	Collapse Strgth (psi)		Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.	Load (kips)	Tension Strgth (kips)	S.F.
1	2289	4040	1.765	2289	4810	2.10	76.73	3 222	2.89 J

Prepared by : MATTHEWS, Salt Lake City, Utah

Date

: 04-15-1996

Remarks

Minimum segment length for the 4,950 foot well is 1,500 feet.

SICP is based on the ideal gas law, a gas gravity of 0.75, and a mean gas

temperature of 117°F (Surface 74°F , BHT 143°F & temp. gradient 1.400°/100 ft.)

String type: Production

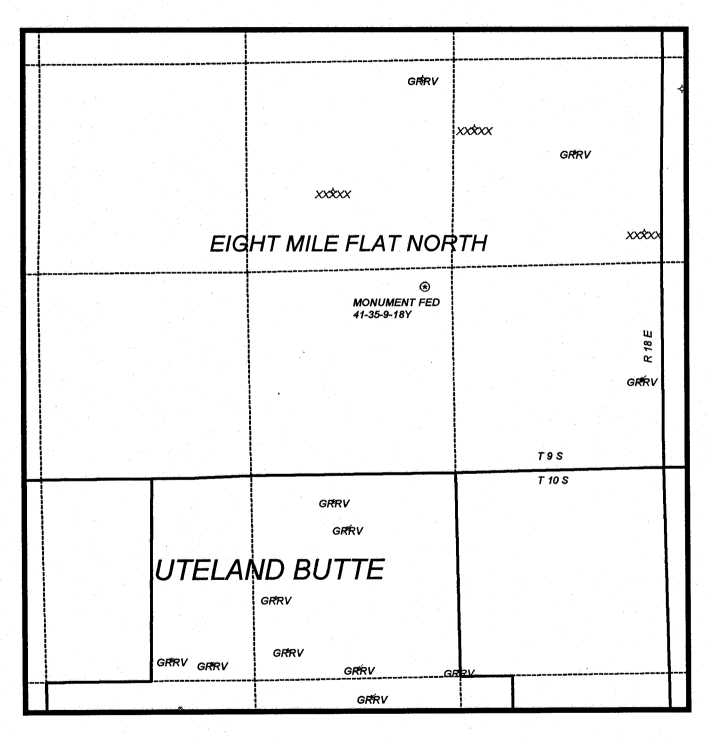
The mud gradient and bottom hole pressures (for burst) are 0.462 psi/ft and

2,289 psi, respectively.

NOTE:

The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - collapse (with evacuated casing), 1.0 - (uniaxial) burst, 1.8 - API 8rd tension, 1.6 - buttress tension, 1.5 - body yield tension, and 1.6 - EUE 8rd tension. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1987 pricing model. (Version 1.07)

## EQUITABLE RESOURCES ENERGY CORP. DEVELOPMENT DRILLING, EIGHT MILE FLAT NORTH UINTAH COUNTY, UAC R649-3-2



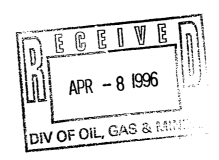
STATE SPACING UAC R649-3-2 PREPARED: DATE: 12/26/95



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

March 22, 1996

Utah Division of Oil, Gas and Mining 355 West North Temple Salt Lake City, UT 84180



Gentlemen:

Effective April 1, 1996, our name will change from Equitable Resources Energy Company, Balcron Oil Division to Equitable Resources Energy Company. Attached is a sundry notice reflecting that change. To simplify paperwork, I have done one sundry notice with copies for each of the wells. To this letter I have attached a list of our wells for your ease in filing the sundry notices in the well files. This should be sufficient for your purposes.

I have the listings on a spreadsheet so if it would be easier for you to have them sorted differently (for example, the Montana Board of Oil and Gas prefers them sorted by API number), please give me a call at (406) 259-7860, extension 240 and I would be glad to provide a list to your specifications.

This change affects only our company name. The physical locations of our offices and the personnel remain the same. We will be changing our well signs and ask for your patience and cooperation as this will be done as soon as possible but may take some time since we do have so many properties at which to make the change.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

Regulatory and

Environmental Specialist

/hs

Enclosures

## S OF UTAH DIVISION OF OIL, GAS AND MINING

		See attached listing				
SUNDRY NOTICES AND REPORTS	S ON WELLS	6. If Indian, Allottee or Tribe Name:				
Do not use this form for proposals to drill new wells, deepen existing wells, or to re Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for	penter plugged and abandoned wells, or such proposals.	See attached listing				
1. Type of Well: OIL GAS OTHER: See attached 1		8. Well Name and Number:				
See attached 1	isting	See attached listing				
2. Name of Operator:  Equitable Resources Energy Company, Ba	lcron Oil Division	See attached listing				
3. Address and Telephone Number:		10. Field and Pool, or Wildcat:				
1601 Lewis Avenue Avenue; Billings, MT	59102 (406) 259-7860	See attached listing				
4. Location of Well						
Footages: See attached listing		county: See attached list				
QQ, Sec.,T.,R.,M.:		State: UTAH				
11. CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO					
NOTICE OF INTENT		QUENT REPORT				
(Submit in Duplicate)		Original Form Only)				
☐ Abandon ☐ New Construction	Abandon *	☐ New Construction				
☐ Repair Casing ☐ Pull or Alter Casing	☐ Repair Casing	☐ Pull or Alter Casing				
☐ Change of Plans ☐ Recomplete	Change of Plans	☐ Reperforate				
☐ Convert to Injection ☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare				
☐ Fracture Treat or Acidize ☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off				
☐ Multiple Completion ☐ Water Shut-Off	Other Operator name					
Other						
	Date of work completion					
Approximate date work will start	Peport results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.					
	Must be accompanied by a cement verification report.					
	<del>-  </del>	The state of the s				
2. DESCRIBE PHOPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and vertical depths for all markers and zones pertinent to this work.)  Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361. Tonly. It affects the wells on the atta	change its name from E  C: Equitable Resources E  C: Equitable Resourc	quitable Resources				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361.	change its name from E  C: Equitable Resources E  C: Equitable Resourc	quitable Resources				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361.	change its name from E  C: Equitable Resources E  C: Equitable Resourc	quitable Resources nergy Company. e; Billings, MT 59102 erator name change				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361.	change its name from E  C: Equitable Resources E  C: Equitable Resourc	quitable Resources				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361.	change its name from E  C: Equitable Resources E  C: Equitable Resourc	quitable Resources nergy Company. e; Billings, MT 59102 erator name change  APR - 8 1996				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361.	change its name from E Change its name is name Change its name is directionally drilled Change its name from E Change its name its name from E Change its nam	quitable Resources nergy Company. e; Billings, MT 59102 erator name change				
Effective April 1, 1996, operator will Energy Company, Balcron Oil Division TO Physical location of the operator remai (406) 259-7860, FAX: (406) 145-1361. Tonly. It affects the wells on the atta	change its name from E.D: Equitable Resources E. ins as: 1601 Lewis Avenual from the operation of the content o	quitable Resources nergy Company. e; Billings, MT 59102 erator name change				

5. Lease Designation and Serial Number:

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# DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Ted Stewart **Executive Director** 

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax) James W. Carter Division Director 801-359-3940 (Fax) 801-538-5319 (TDD)

April 15, 1996

Equitable Resources Energy Co. 1601 Lewis Avenue Billings, Montana 59102

Monument Federal 41-35-9-18Y Well, 500' FNL, 660' FEL, NE NE, Sec. 35, T. 9 S., R. 18 E., Uintah County, Utah

### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-32727.

Sincerely?

Associate Director

lwp

Enclosures

Uintah County Assessor

Bureau of Land Management, Vernal District Office

WAPD



Operator:		Equ	<u>itable</u>	Resou	rces	Energy			
Well Name & 1	Number: Monument Federal 41-35-9-18Y								
API Number:		43-047-32727							
Lease:		U-6	8618			<del>,</del>			
Location:	NE NE	Sec.	35	T.	9 S.	R.	18	Ε.	

## Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5340.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Frank Matthews or Mike Hebertson at (801)538-5340.

3. Reporting Requirements
All required reports, forms and submittals shall be promptly
filed with the Division, including but not limited to the
Entity Action Form (Form 6), Report of Water Encountered
During Drilling (Form 7), Weekly Progress Reports for
drilling and completion operations, and Sundry Notices and
Reports on Wells requesting approval of change of plans or
other operational actions.

SUBMIT IN TR

Form approved.

(November 1983)	111	NITED STATE	S	(Other instru reverse s		Expires Augus	t 31, 1985
(formerly 9–331C)		NT OF THE			TIM	5. LEASE DESIGNATION	AND BERIAL NO.
	BUREAU	OF LAND MANA	GEMENT	عُلِياً لَا اللَّهِ	9 1 9 49 13	U-68618	
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1a. TYPE OF WORK DR		DEEPÉN		PLUG BA	CK 🗆	7. UNIT AGREEMENT	NAME
b. TYPE OF WELL			_			n/a	
WELL LA W	ELL OTHER		BING ZONI			8. FARM OR LEASE NA Monument Fede	
2. NAME OF OPERATOR			· · · · · · · · · · · · · · · · · · ·			9. WELL NO.	21 0.1
Equitable Res	ources Energy	company, sa	icron u	11 DIVISION	·	#41-35-9-18Y	Hen
1601 Lewis Av	enue. Billina	e MT 50102				10. FIELD AND POOL.	OR WILDCAT
4. LOCATION OF WELL (B			th any Sta	te requirements.*)		Monument Butt	
At surface		•				11. SEC., T., R., M., OR AND SURVEY OR A	BLK.
	tion 35, T9S,	, R18E	500' FN	L, 660' FEL		1 .	
At proposed prod. zor	16	4.	7-04	7-32727	7	Sec. 35, T9S,	, R18E
14. DISTANCE IN MILES			ST OFFICE*		· · · · · · · · · · · · · · · · · · ·	12. COUNTY OR PARISE	
From Myton, U	tah, approxim	ately 27.2 m	iles SW			Uintah	UTAH
15. DISTANCE FROM PROPE LOCATION TO NEARES PROPERTY OR LEASE I	r		16. NO.	OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
(Also to nearest drights) 18. DISTANCE FROM PROF			19. PROP	OSED DEPTH	20. ROTA	ET OR CABLE TOOLS	
	RILLING, COMPLETED,		1	950		ary	
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc	)		***************************************		22. APPROX. DATE W	ORK WILL START®
GL 4925'					ll l	门宫4017宫1996	同司
23.		PROPOSED CASI	NG AND O	EMENTING PROGR	AM D		
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER	root I	BETTING DEPTH	1 232	OULNTITY OF CENE	
SME OF MODE	BIZE OF CASING		-	BEITING DELTA	ا ان	APR 2 3 19	98   -
See attache	d Drilling Pr	ogram/Casing	Design	<u> </u>	-		
• •	l		i		I DI	v. of oil, gas &	MINING
						hed EXHIBITS.	
of EXHIBITS i	s also attach	ed. As opera	ator, w	e hereby requ	est tha	t the status o	of this
well be held	tight in acco	rdance with l	Federal	and State re	gulatio	ns.	
SELF CERTIFICATI	ON: I hereby ce	rtify that I am	authoriz	ed, by proper lea	se inter	est owner, to con	duct these
operations assoc	iated with the a	pplication. Bor	d covera	ge pursuant to 43	<b>CFR 310</b>	4 for lease activ	ities is
being provided b	y Equitable Reso	urces Energy Con	pany as	principal and Sat	eco Insu	rance Company of	America as
						e responsible for	
with all of the	terms and condit	ions of that nor	tion of	the lease assoria	ted with	this application	
	COMPITIE	7618				•	•
· '		ind of l	DDD	AWAI A	Maria and a	RECEN	
ORIGINAL: Bu	reau of Land	Management (	Vernal.	MALAI	TACF		トロ
COPY: Utah D	ivision of Oi	1. Gas and M	inina			EDAN 0 8 19	oc .
· · -			• •			• (4)	JU
			٠				
IN ABOVE SPACE DESCRIBE	: PROPOSED PROGRAM: drill or deepen direct	IX proposal is to dec ionally, give pertiner	pen or plu it data on	g nack, give data on p subsurface locations a	resent prod nd measure	iuctive sone and propos d and true vertical dept	ths. Give blowout
preventer program, if an			· · · · · · · · · · · · · · · · · · ·	and the state of t			
94	,					_	

Regulatory and Environmental Specialist hie cheluman (This space for Federal or State office use) APR 16 1996

NOTICE OF APPROVAL
\*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

COA's Page 1 of 9 Well: Monument Fed. 41-35-9-18Y

## CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>Equitable Resources Energy Company</u>

Well Name & Number: Monument Federal 41-35-9-18Y

API Number: 43-047-32727

Lease Number: U-68618

Location: NENE Sec. 35 T. 9S R. 18E

APR 2 3 1996

DIV. OF OIL, GAS & MINING

## NOTIFICATION REQUIREMENTS

Location Construction -

at least forty-eight (48) hours prior to construction of location and

access roads.

**Location Completion** 

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding the well.

Casing String and Cementing

at least twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and Related

Equipment Tests

at least twenty-four (24) hours prior to initiating pressure tests.

First Production

Notice

within five (5) business days after new well begins, or production

resumes after well has been off production for more than ninety (90)

days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

## A. DRILLING PROGRAM

## 1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered</u>

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

## 2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a **2M** system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

COA's Page 3 of 9 Well: Monument Fed. 41-35-9-18Y

## 3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Mahogany Oil Shale zone identified at  $\pm$  2428 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

## 4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

## 5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to  $\pm$  2228 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

## 6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The Vernal District Office shall be notified, during regular work hours (7:45 a.m.-4:30 p.m., Monday through Friday except holidays), at least 24 hours **prior** to spudding the well.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5 (b.9. d.), and shall be submitted to the appropriate District Office within sixty (60) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (b. 4).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

## 7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted following initial installation and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

COA's Page 6 of 9 Well: Monument Fed. 41-35-9-18Y

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approval or notification is necessary, please contact one of the following individuals:

Wayne P. Bankert
Petroleum Engineer

Ed Forsman

(801) 789-4170

(801) 789-7077

Jerry Kenczka (801) 789-1190 Petroleum Engineer

Petroleum Engineer

BLM FAX Machine (801) 781-4410

COA's Page 7 of 9 Well: Monument Fed. 41-35-9-18Y

# EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

- Unused fracturing fluids or acids
- Gas plant cooling tower cleaning wastes
- Painting wastes
- Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids
- Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste
- Refinery wastes
- Liquid and solid wastes generated by crude oil and tank bottom reclaimers
- Used equipment lubrication oils
- Waste compressor oil, filters, and blowdown
- Used hydraulic fluids
- Waste solvents
- Waste in transportation pipeline-related pits
- Caustic or acid cleaners
- Boiler cleaning wastes
- Boiler refractory bricks
- Incinerator ash
- Laboratory wastes
- Sanitary wastes
- Pesticide wastes
- Radioactive tracer wastes
- Drums, insulation and miscellaneous solids.

# **SURFACE USE PROGRAM**Conditions of Approval (COAs)

### METHODS FOR HANDLING WASTE MATERIALS AND DISPOSAL

The reserve pit shall be lined with a synthetic liner that is a minimum of 12 mil thickness with sufficient bedding to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit.

### PLANS FOR RECLAMATION OF LOCATION

When reclaiming the reserve pit, the pit liner will be torn and perforated before backfilling the reserve pit and the torn liner will be buried a minimum of four (4) feet deep. If this is a producing well and after the reclamation of the reserve pit, and unused disturbed areas, contact the authorized office to obtain a seed mixture to revegetate these specific areas.

At time of final abandonment the intent of reclamation will be to return the disturbed area to near natural conditions. Recontour the surface of the disturbed area to blend all cuts, fills, road berms, and borrow ditches to be natural in appearance with the surrounding terrain. After recontouring of the area any stockpiled topsoil will be spread over the surface, and the area reseeded and revegetated to the satisfaction of the authorized officer of the BLM. Contact the authorized officer of the BLM at the time of reclamation for the required seed mixture.

#### OTHER INFORMATION

The operator or their contractor shall contact the BLM office at (801)789-1362, 48 hours prior to construction activities.

#### MOUNTAIN PLOVERS & BURROWING OWLS

No surface disturbing activities, construction, or drilling operations including the initial completion activities are to occur on the well, access road, or location from March 15 through August 15. This restriction is to protect the nesting Mountain Plovers and Burrowing Owls located in the surrounding area. The restriction does not apply to maintenance and operation of existing wells and facilities. Waivers, exceptions, or modifications to this restriction may be specifically approved in writing by the authorized officer of the Bureau of Land Management if either the resource values change or the lessee/operator demonstrates that adverse impacts can be mitigated.

An example of an exception: could be to contact the authorized officer of the BLM to coordinate additional surveys for mountain plover & burrowing owl. The notification will be required a minimum of 14 days prior to surface disturbance to allow time to conduct a wildlife survey. If an active nest or chicks are found, the proposed activity will be delayed until the chicks are out of downy plumage or the brood vacates the area.

COA's Page 9 of 9 Well: Monument Fed. 41-35-9-18Y

To mitigate soil erosion due to the development of this location and it's relatively long access road two (2) silt catchment basins will be constructed. Both are staked and flagged. The first is near the east end of the access and on the south side of the proposed road. The second is about midway along the access on the north side of the proposed road. Contact the watershed specialist (Steve Strong) 801-781-4472 of this office with any question or if the locations are difficult to located. Build the silt catchment dams to the BLM specifications attached.

OPERATOR CHANGE				Routing:
Initial each listed i	tion received by the divisi item when completed. Write	N/A if item is not applic	cable.	2-PF/58-FILE 3-VLD GIL
☐ Change of Opera ☐ Designation of	ator (well sold) Operator	□ Designation of <b>kexOperator</b> Name		5-1
The operator of t	the well(s) listed bel	ow has changed (EFFE	CTIVE DATE: 4-1	1–96
TO (new operator) (address)	phone (406 ) 259-7860 account no. N9890	126	(address) <u>BALC</u> 1601 <u>BTLI</u> phon	TABLE RESOURCES ENERGY CRON OIL DIVISION LEWIS AVE LINGS MT 59102-4126 e (406) 259-7860 unt no. N9890
	ditional page if needed):			
Name: Name: Name:	CHED**  API 43.047  API:  API:  API:  API:  API:  API:  API:	Entity: Entity: Entity: Entity:	SecTwpR SecTwpR SecTwpR SecTwpR SecTwpR	ng Lease Type: ng Lease Type: ng Lease Type: ng Lease Type: ng Lease Type: ng Lease Type:
operator ()	5-8-10) Sundry or ot Attach to this form).	Cfector 4-4-96 & 4-8-76/		received from <u>former</u> ved from <u>new</u> operator
N/A 3. The Departmoperating		rs comband redistere	e new operator a d with the stat	above is not currently e? (yes/no) If
comments s	an and Federal Hells elephone Documentation section of this form. ould take place prior	Management review	ort). Make no of <b>Federal and</b>	te of BLM status in Indian well operator
LC 5. Changes have listed above	ve been entered in the ♥e. (4109[]	e Oil and Gas Inform	ation System (Wa	ng/IBM) <del>for each well</del>
Luc 6. Cardex file	♥e. (41091) e has been updated for	each well listed ab	ove. (4-11-96)	
ر المال المالية	labels have been undat	ed for each wall lie	tod above /// //	967
LC8. Changes have for distrib	ve been included on t bution to State Lands	he monthly "Operator and the Tax Commissi	, Address, and on. (4-10-96)	Account Changes" memo
<u>lic</u> 9. A folder ha placed ther	as been set up for th re for reference durin	e Operator Change fi	le, and a copy	of this page has been

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	
	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
N/A 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
9	RIFICATION (Fee wells only) # 5578314 (\$80,000) Schoo Ins. Co. (Bond Rider In Brogness)
Lec 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2. <i>F</i>	A copy of this form has been placed in the new and former operators' bond files.
N/A 3. 1	The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 19 yes, division response was made by letter lated 19
LEASE IN	TEREST OWNER NOTIFICATION RESPONSIBILITY
r p	Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated
<u>15</u> 2. 0	Copies of documents have been sent to State Lands for changes involving State leases.
FILMING	
1. A	All attachments to this form have been microfilmed. Date: $(2.23)$ 1998.
ILING	
1. <u>c</u>	Copies of all attachments to this form have been filed in each well file.
2. T	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMENTS	
9/04/0	Blm BIA Formel approved not necessary".
<u> </u>	

WE71/34-35

Record#	OPERATOR	well_name	API_NUMBER	SECTION	TOWNSHIP	RANGE	DATEAPPRVD
1937	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 14-4	43-013-31430	04	098	16E	12/20/93
2282	EQUITABLE RESOURCES	BALCRON MONUMENT FED 12-14J	43-013-31488	14	098	16E	03/27/95
2283	EQUITABLE RESOURCES	BALCRON MONUMENT FED 22-14J	43-013-31489	14	09S	16E	03/07/95
2284	EQUITABLE RESOURCES	BALCRON MONUMENT FED 32-14J	43-013-31490	14	098	16E	03/07/95
2285	EQUITABLE RESOURCES	BALCRON MONUMENT FED 42-14J	43-013-31491	14	098	16E	04/20/95
2375	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 14-26	43-013-31512	26	085	16E	04/20/95
2472	EQUITABLE RESOURCES	BALCRON MON FED 11-10-9-17Y	43-013-31534	10	09S	17E	1.1
2609	EQUITABLE RESOURCES	MONUMENT STATE 23-16-9-17B	43-013-31578	16	09 <b>S</b>	17E	01/03/96
2613	EQUITABLE RESOURCES	MONUMENT FEDERAL 23-17-9-17B	43-013-31582	17	09S	17E	02/05/96
2614	EQUITABLE RESOURCES	MONUMENT FEDERAL 13-22-8-17Y	43-013-31583	22	088	17E	02/22/96
2618	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-22-8-17	43-013-31586	22	08S	17E	02/20/96
2619	EQUITABLE RESOURCES	MONUMENT FEDERAL 31-22-8-17	43-013-31587	22	08\$	17E	02/20/96
2620	EQUITABLE RESOURCES	MONUMENT FEDERAL 33-22-8-17	43-013-31588	22	08S	17E	03/25/96
2621	EQUITABLE RESOURCES	MONUMENT FEDERAL 33-6-9-16Y	43-013-31589	06	09S	16E	04/15/96
2622	EQUITABLE RESOURCES	MONUMENT FEDERAL 31-10-9-17Y	43-013-31591	10	09S	17E	1 1
2623	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-10-9-17Y	43-013-31592	10	098	17E	02/22/96
2201	EQUITABLE RESOURCES	ASP FEDERAL 1	43-027-30033	12	16S	19W	04/27/95
2539	EQUITABLE RESOURCES	COBRA FEDERAL 42-35	43-027-30037	35	158	19W	1 1
1942	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 41-26	43-047-32456	26	08S	17E	12/21/93
2099	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 42-26	43-047-32531	26	088	17E	06/01/95
2264	EQUITABLE RESOURCES	BALCRON MONUMENT STATE 32-2	43-047-32609	02	09S	17E	12/29/94
2267	EQUITABLE RESOURCES	BALCRON MONUMENT STATE 34-2	43-047-32611	02	09S	17E	12/29/94
2376	EQUITABLE RESOURCES	BALCRON MONUMENT FEDERAL 43-26	43-047-32668	26	085	17E	05/08/95
2481	EQUITABLE RESOURCES	BALCRON MON FEDERAL 23-24-8-17	43-047-32710	24	08S	17E	02/13/96
2625	EQUITABLE RESOURCES	MONUMENT FEDERAL 32-20-9-18Y	43-047-32725	20	098	18E	02/06/96
2635	EQUITABLE RESOURCES	MONUMENT FED 41-35-9-18Y	43-047-32727	35	098	18E	04/15/96
2636	EQUITABLE RESOURCES	MONUMENT FED 44-31-8-18Y	43-047-32728	31	08S	18E	1 1
2637	EQUITABLE RESOURCES	MONUMENT FEDERAL 43-19-9-18Y	43-047-32730	19	098	18E	02/05/96

VD DH/Pending Status

Monument Federal #33-22-8-17	Monument Butte	NW SE	22	88	17E	Duchesne	UT	PND	Green River	U-67845	<del></del>	2295' FSL, 1950' FEL	Vernal	:
Monument Federal #41-18-9-16Y	Monument Butte	NE NE	18	98	16E	Duchesne	UT	PND	Green River	U-74390	<del>- </del>	2233 1 GL, 1930 FEL	Vernal	<del></del>
Monument Federal #41-35-9-18Y	Monument Butte	NE NE	35	98	18E	Uintah	UT		Green River	U-68618		500' FNL, 660' FEL	Vernal	<del></del>
Monument Federal #42-6-9-16Y	Monument Butte	SE NE	6	98	16E	Duchesne	UT	PND	Green River	U-74390	· · · · · · · · · · · · · · · · · · ·	300 FIAL, 000 FEL	Vernal	<del></del>
Monument Federal #42-20-9-16	Monument Butte	SE NE	20	98	16E	Duchesne	UT	PND	Green River	U-52108	<del> </del>			<del> </del>
Monument Federal #43-6-9-16Y	Monument Butte	NE SE	6	98	16E	Duchesne	UT	PND	Green River	U-74390			Vernal	
Monument Federal #43-19-9-18Y	· 8 Mile Flat	NE SE	19	98	18E	Uintah	UT	PND	Green River	U-65635		2140' FSL, 500' FEL	Vernal	
Monument Federal #44-17-9-16	Monument Butte	SE SE	17	98	16E	Duchesne	UT	PND	Green River	U-52108	-	2140 FSL, 300 FEL	Vernal	_
Monument Federal #44-31-8-18Y	Monument Butte	SE SE	31	85	18E	Uintah	UT	PND	Green River	U-65969	<del>                                     </del>	915' FSL, 759' FEL	Vernal	-
Monument State #13-16-9-17B	Monument Butte	NW SW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31580		Vemal	<u> </u>
Monument State #22-16-9-17B	. Monument Butte	SE NW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31579			Beluga
Monument State #23-16-9-17B	Monument Butte	NE SW	16	98	17E	Duchesne	UT	PND	Green River	State ML-3453-B	43-013-31578		-	Beluga
Monument State #31-2-9-17	Monument Butte	NW NE	2	98	17E	Uintah	UT	PND	Green River	State ML-45555	43-013-31563	1980' FSL, 1980' FWL	ļ	Beluga
Paiute Federal #11-17	Monument Butte	NW NW	17	98	17E	Duchesne	UT	Oil	Green River	U-3563-A		500' FNL, 1980' FEL	<del>                                     </del>	
Paiute Federal #24-8	Monument Butte	SE SW	8	98	17E	Duchesne		Oil	Green River	UTU-74108	43-047-30516	661' FNL, 664' FWL	Vernal	Beluga
Paiute Federal #34-8	Monument Butte	SW SE	8	98	17E	Duchesne		Oil	Green River	UTU-74108	43-013-30675	660' FSL, 1980' FWL	Vemal	Beluga
Paiute Federal #43-8	Monument Butte	NE SE	8	98	17E	Duchesne		Oil	Green River	UTU-74108	43-013-30778	660' FSL, 1980' FEL	Vernal	Beluga
Pariette Bench #4 SWD	Pariette Bench	SW SE	7	98	19E	Uintah	<del></del>	SWD	Green River	U-017992	43-013-30777	1958' FSL, 711' FEL	Vernal	Beluga
Pariette Bench Federal #14-5	Pariette Bench	sw sw	5	98	19E	Uintah		Oil	Green River	<del></del>	43-047-15681	660' FSL, 1980' FEL	Vernal	Pariette Bench
Pariette Bench Federal #32-6	Pariette Bench	SW NE	8	98	19E	Uintah		osi	Green River	U-017992 U-50385	43-047-31123	605' FSL, 479' FWL	Vernal	
Pariette Bench Federal #41-7	Pariette Bench	NE NE	7	98	19E	Uintah	UT	Oil	Green River	<del> </del>	43-047-31554	2117' FNL, 2123' FEL	Vemal	<del> </del>
Pariette Bench Federal #43-6	Pariette Bench	NE SE	6	98	19E	Uintah	-	Oil	Green River	U-017992 U-017992	43-047-31584	1008' FNL, 1282' FEL	Vemal	Pariette Bench
Pariette Bench Unit #2	Pariette Bench	SW NE	7	98		Uintah		Oil	Green River		<del></del>	2044' FSL, 721' FEL	Vernal	
POMCO #2	Monument Butte	NW SE	18	98	17E	Duchesne	+	OTA	Green River	U-022684-A		2030' FNL, 1830' FEL		Pariette Bench
POMCO #4	Monument Butte	sw sw	17	98	_	Duchesne	+	Oil	Green River	U-3563	43-013-30505	1980' FSL, 1980' FEL	Vemal	Beluga
POMCO #5	Monument Butte	NW SW	17	98		Duchesne	+	Oil	Green River	UTU-74108		660' FSL, 660' FWL		Beluga
State #16-2	Monument Butte	NE NE	16	98		Duchesne	+	OSI	Green River	UTU-74108	43-013-30499	1980' FSL, 660' FWL	Vemal	Beluga
Sue Morris #16-3	Monument Butte	NE NW	16	98		Duchesne		OSI		State ML-3453-B		871' FNL, 748' FEL		
TXO Federal #1	Coyote Basin	SW NE	5	88		Uintah	+	Oil	Green River	State ML-3453-B		660' FNL, 1980' FWL		Beluga
XO Federal #2	Coyote Basin	SW SE	5	88		Uintah	1	OTA	Green River	U-41376		1918' FNL, 1976' FEL		Coyote Basin
Valton Federal #1	Monument Butte	SE SE	11	98		<del></del>	<del>  </del>	OIA	Green River			2085' FNL, 819' FEL		Coyote Basin
Valton Federal #2-14	Monument Butte	NW NE	14	98			-		Green River				Vemai	Jonah
Valton Federal #34-11	Monument Butte	SW SE	11	98				Oil				542' FNL, 1869' FEL	Vernal	Jonah
Valton Federal #4-11	Monument Butte	SE NW	11	95				WIW	Green River	U-096550			Vernal	Jonah
		U- 1444	11	93	100	Duchesne	UT	Oil	Green River	U-096550	43-013-15795	1980' FNL, 1975' FWL	Vernal	Jonah

Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED					
Budget Bureau No	. 1004-0135				
Expires: Marc	h 31, 1993				

5.	Lease Des U-6861	ignation  8	and	Seria	l No.
6.	If Indian,	Allottee	OF	Тгіре	Name

n/a

SUNDRY	NOTICES AND REPORTS ON WELLS	

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals

7. If Unit or CA, Agreement Designation

SUBMIT IN TRIPLICATE	n/a	
I. Type of Well  Oil Well Gas Well Other  2. Name of Operator Equitable Resources Energy Company	8. Well Name and No.  Mon.Fed. #41-35-9-18Y  9. API Well No.	
3. Address and Tolenhone Newis Avenue; Billings, MT 59102 (406) 259-7860	43-047-32727  10. Field and Pool, or Exploratory Area  Mon.Butte/Grn River	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  NE NE Section 35, T9S, R18E  500' FNL, 660' FEL	11. County or Parish, State  Uintah Co., Utah	

500' FNL, 660' FEL		Uintah Co., Utah
12. CHECK APPROPRIATE BOX(S	B) TO INDICATE NATURE OF NOTICE, REPORT	r, or other data
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other <u>renewal</u> of APD	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection  Dispose Water (Note: Report results of multiple completion or Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

> Operator requests a one-year extension to the Application for Permit to Drill this well.

CONFIDENTIAL

ORIGINAL: COPY:

Bureau of Land Management (Vernal, UT) Utah Division of Oil, Gas and Mining

V. OF OIL, GAS & MINI

4. I hereby certify that the foregoing if true and correct Signed Source Schumen	Regulatory and Time Environmental Specialist	March 26, 1997
(This space for Federal or State office use)		_
Approved by Conditions of approval, if any:	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statement

or representations as to any matter within its jurisdiction.



# United States Department of the Interior

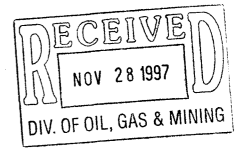
### BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (801) 781-4400 Fax: (801) 781-4410

IN REPLY REFER TO: 3162.3 UT08438

November 10, 1997



Inland Production Company 475 17th Street, Suite 1500 Denver, CO 80202

43-047-32727

Re: Well No. Mon. Fed. 41-35-9-18Y NENE, Sec. 35, T9S, R18E

Lease U-68618 Uintah County, Utah

Dear Sir:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced well. After a review by this office, the change in operator request is approved. Effective immediately, Inland Production Company is responsible for all operations performed on the referenced well. All liability will now fall under your bond, BLM Bond No. UT0056, for all operations conducted on the referenced well on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Pat Sutton of this office at (435) 781-4400.

Sincerely,

Howard B. Cleavinger II Assistant Field Manager, Minerals Resources

cc: Division of Oil, Gas & Mining
Equitable Resources Energy Company
ABO Petro Corp
Myco Industries Inc
Yates Drilling Co.
Yates Petro Corp





Crazy Mountain Oil & Gas Services P.O. Box 577 Laurel, MT 59044 (406) 628-4164 (406) 628-4165

St of Wan.

FROM.

Molly Conrad

Crazy Mountain Oil & Gas Services

(406) 628-4164

Pages Attached - Including Cover Sheet 2.

NOTE: Here is the letter you requested. Callief you need anything further.

\*\*\*



October 7, 1997

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

RE: Change of Operator

Duchesne & Vernal Counties, Utah

Dear Mr. Forsman:

Please find attached Sundry Notices and Reports on Wells for Change of Operator, previously operated by Equitable Resources Energy Company for approval.

If you should have questions regarding this matter, please do not hesitate to contact me at the number listed below.

Sincerely,

INLAND PRODUCTION COMPANY

Barrean

Patsy Barreau

/pb encls.



Form 3160-5 (June 1990)

# LIMITED STATES DED

FORM	APPR	ROVED	
<b>Budget Burn</b>	cau No.	. 1004-013	35
Expires:	March	a 31, 1993	

UNITED STATES	Politica Promon No. 1004 0124
ADTMENT OF THE INTEDIOR	Budget Bureau No. 1004-0135
ARTMENT OF THE INTERIOR	Expires: March 31, 1993
ALLOF LAND MANAGEMENT	5 Lesse Designation and Serial No.

DELAKTME	Expires: March 31, 1993				
BUREAU OF	5. Lease Designation and Serial No.				
01111PPV 110T10P0		See Attached			
SUNDRY NOTICES	6. If Indian, Allottee or Tribe Name				
Do not use this form for proposals to di	See Attached				
Use "APPLICATION FO	R PERMIT—" for such proposals				
CUDAG	IN TRIPLICATE	7. If Unit or CA, Agreement Designation			
	See Attached				
1. Type of Well		1			
X Oil Gas Well Other	00T 1 9 100T	8. Well Name and No.			
2. Name of Operator	See Attached				
Inland Production Company		9. API Well No.			
3. Address and Telephone No.		See Attached			
475 - 17th Street, Suite 1500	), Denver, CO 80202 (303) 292-0900	10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey D	escription)	See Attached			
See Attached Exhibit		11. County or Parish, State			
		See Attached			
12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION					
Notice of Intent	Abandonment	Change of Plans			
	Recompletion	New Construction			
X Subsequent Report	Plugging Back	Non-Routine Fracturing			
• • •	Casing Repair	Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
	Other Change of Operator	Dispose Water			
	THE COME THE CONTROL OF THE CONTROL	(Note: Report results of multiple completion on Well			
13. Describe Proposed or Completed Operations (Clearly state a	l pertinent details, and give pertinent dates, including estimated date of starting	Completion or Recompletion Report and Log form.)			
give subsurface locations and measured and true vertice	al depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,			
Effective Sentember 30 1997	Inland Production Company will take	over energhions of I			
the wells on the attached lis		over operations or			
one wells on the accaetted its		urces Energy Company			
	<del></del>				
	1601 Lewis Ave				
	Billings, MT	59102			
	•				
Effective Sentember 30, 1997	Inland Production Company is respons	ible under the			
	eases for operations conducted on the				
	M Bond No. UT0056 issued by The Hartf				
Group.	it bourd no. 010000 1880ed by the Hatti				
oroup.		RECENTED			
		OCT 1 0 1997			
	1				

14. I hereby certify that the foregoing is true and conrect CHRIS A. POTTER, ATTORNEY-IN-FACT (This space for Federal or State office use) Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Division of Oil, Gas and Mining

dons/wpdocs/forms/operching

#### **OPERATOR CHANGE WORKSHEET**

Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.

Routing	L
1-NEC	GIVE
2-GLH	7-KAS V
3-DIS 275	12-8
4-VLD	9-FILE
5-JRB V	

		•		S-JRB i				
Change of Operator (we Designation of Operator	•	esignation of Ag perator Name Cl						
The operator of the well(s) l	isted below has changed,	effective: 9-	30-97					
(address) PO BO ROOSE	D PRODUCTION COMPANDX 1446 EVELT UT 84066 E: _(801)722-5103 Ent noN5160	<u>Y</u> FROM: (old	d operator) (addres	(s) $\frac{1}{\frac{1}{2}}$	AUREL M C/O CRAZ hone: (4	77		
WELL(S) attach additional page	if needed:							
Name: **SEE ATTACHED** Name: N	API: API:	Entity: Entity: Entity:	S S	- T - T - T	R R R R R R	Lease: Lease: Lease: Lease: Lease: Lease: Lease: Lease:		
10111). ( p.c. 4 12-10-	or other legal documentati							
// 3. The Department o	f Commerce has been co e company registered wi	ontacted if the n	new operato yes/no)	r abov If y	e is not c	urrently op company fi	erating any le number:	
, note of BLM status	FEDERAL WELLS ON in comments section of inarily take place prior to	this form. BLN	√ approval	of Fed	leral and	Indian we	ell operator	
1 12-2-1// .	entered in the Oil and Ga			2 <b>70)</b> fo	r each we	ll listed ab	ove.	
6. Cardex file has been  7. Well file labels have	the been updated for each well list		<i>′</i> –				_	
1	wit abasica for each M	cu usted above	CIND III					

Changes have been included on the monthly "Operator, Address, and Account Changes" memo for distribution to Trust Lands, Sovereign Lands, UGS, Tax Commission, etc. (12-3-97)

A folder has been set up for the Operator Change file, and a copy of this page has been placed there for reference during routing and processing of the original documents.

-OVER-

Revised 9/17/97	9/30/97					EC APD LIST OVED and PE	IDING)		· · · · · · · · · · · · · · · · · · ·	CT O					
WELL NAME	FIELD	QTR/QTR				=======================================	ST	APD STATUS		ST = State FED OR STATE LEASE NO	API NUMBER	FOOTAGES			UNIT OR W
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onument Federal #11-10-9-17Y	Monument Butte	NW NW	10	98	17E	· 6			T' '		······································	1			
onument Federal #11-17-9-16Y	Monument Butte		17	9S		Duchesne	UT	PND	Green River	U-65210	Transaction	Property and the second	* * * <del>*</del> * * * * *.	<del>-</del>	
onument Federal #12-7-9-16Y	Monument Butte		. 7	9S		Duchesne	UT	APRVD	Green River	UTU-74390	7301331534	409' FNL, 475' FWL	Vernal		
lonument Federal #12-11-9-17Y	Monument Butte		11	9S		Duchesne	UT	APRVD	Green River	UT-74390	43-013-31//9	575' FNL, 640' FWL	Vernal		
onument Federal #14-22-8-17	Monument Butte		22	9S 8S		Duchesne	UT	APRVD	Green River	U-65210	43-013-31777	1980' FNL, 660' FWL	Vernal		
onument Federal #14-25-8-17	Monument Butte		22			Duchesne	UT	APRVD	Green River	U-67845	43-013-31679	1996' FNL, 673' FWL	Vernal		
onument Federal #21-6-9-16Y	Monument Butte			88		Uintah	UT	APRVD	Green River	UTU-74870	43-013-31643	532' FSL, 495' FWL	Vernal		
onument Federal #21-18-9-16Y	Monument Butte		6	98		Duchesne	UT	APRVD	Green River	UTU-74390	43-047-32765	660' FSL, 660 FWL	Vernal		
onument Federal #21-22-9-16Y	Monument Butte	NE NW	18	9\$		Duchesne	UT	PND	Green River	UTU-74390 UTU-74390	43-013-31816	663' FNI 1728' FWI	Vernal	- 1	Humpback
nument Federal #22-6-9-16Y	Monument Butte		22	9\$		Duchesne	UŤ	APRVD	Green River		4301321817	859' FNL 1660' FWI	Vernal		
onument Federal #22-7-9-16Y	Monument Butte	SE NW	6	9S	16E	Duchesne	UT	APRVD	Green River	UTU-64379	43-013-31/2/	911 FNL 2030 FWI	Vernal		
onument Federal #23-6-9-16Y	Monument Butte	SE NW	. 7	98	16E	Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31719	2011 FNI 1869 FWI	Vernal		-
nument Federal #23-31-8-16Y		NE SW	6	98	16E	Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31776	2036 FNI 2070 FWI	Vernal		
nument Federal #24-6-9-16Y	Monument Butte	NE SW	31	88		Duchesne	UT	APRVD		UTU-74390	43-013-31812	1938 FSI 1756 FWI	Vernal		
onument Federal #24-7-9-16Y	Monument Butte	SE SW	6	98	16E (	Duchesne	UT	PND	Green River	UTU-74389	43-013-31810	1980' FSL, 1826' FWL	Vernal	,	
onument Federal #24-31-8-16Y	Monument Butte	SE SW	7	98		Duchesne	UT	APRVD	Green River	UTU-74390	4301231811	717 FSL, 2118 FWL			•
onument Federal #31-10-9-17Y	Monument Butte	SE SW	31	8S		Duchesne	UT	APRVD	Green River	UTU-74390	43-013-31775	517 FSL, 1952 FWL	Vernal		
onument Federal #32-5-9-17	Monument Butte	NW NE	10	9S		Duchesne	UT	PND	Green River	U-49950	43-013-31780	682' FSL, 1832' FWL	Vernal	₹	
nument Federal #32-7-9-16Y	Monument Butte	SW NE	5	9S		Duchesne	4	PND	Green River	U-65210		660' FNL, 1980' FEL	Vernal		
nument Federal #32-18-9-16Y	Monument Butte	SW NE	7	9S		Duchesne			Green River	UTU-74808	4201221211	1833' FNL, 1913' FEL	Vernal		
nument Federal #32-20-9-18Y	Monument Butte	SW NE	18	98		Duchesne		APRVD	Green River	UTU-74390	43c/33/8/8 43-013-31778	2048' FNL, 1769' FEL	Vernal		
nument Federal #33-5-9-17	8 Mile Flat	SW NE	20	9S		Jintah		PND	Green River	UTU-74390		1996' FNL, 1910' FEL	Vernal	* ***	
nument Federal #33-5-9-1/	Monument Butte	NW SE	5	9S		ouchesne	* 1 mm :	APRVD	Green River	U-64917			Vernal		
nument Federal #33-7-9-16Y	Monument Butte	NW SE	7	98			+ man	PND	Green River	UTU-74808		1980' FNL, 1980' FEL	Vemal	4 4 •	
nument Federal #33-31-8-16Y	Monument Butte	NE SE	31	8S .		ouchesne	trans.	APRVD	Green River	UTU-74390	43-013-318/9	1754' FSL, 2031' FEL	Vernal		
nument Federal #34-6-9-16Y	Monument Butte	SW SE	34	98		uchesne			Green River	UTU-74389		2131' FSL, 1910' FEL	Vernal		
nument Federal #34-7-9-16Y	Monument Butte	SW SE	7	9S		uchesne		PND	Green River	UTU-74390		1957 FSL, 1810 FEL	Vernal		
nument Federal #34-31-8-18Y	Monument Butte	SWSE	34	9S 8S	100			PND	Green River	UTU-74390	1301331774	660' FSL, 1980' FEL	Vernal		
nument Federal #41-22-8-17	Monument Butte	NE NE	22	8S		intah	i		Green River	UTU-74404		701' FSL, 2075' FEL	Vernal	*- :	
nument Federal #41-25-8-17	Monument Butte	NE NE	25	8S		uchesne			Green River	UTU-76240	1304732845	36' FSL, 2160' FEL	Vernal	·	
ument Federal #41-35-9-18¥	Monument Butte	NE NE	25 35	9S	the second second			· = - · · · · · · · · · · · · · · · · ·	Green River	U-67845	43-013-31827	'03' FNL, 759' FEL	Vernal (Private sfo		
ument Federal #42-22-8-17	Monument Butte	SE NE		-			UT /	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Green River		43-047-32766	000' FNL, 860' FEL	Vernal		mobos'
ument Federal #42-25-8-17	Monument Butte	NE NE	22	88			UT /		Green River	UTU-76240	43-047-32727	00' FNL, 660' FEL	Vernal	nui	mpback
ument Federal #43-22-8-17	Monument Butte	NE SE	25	88	0.00		UT /		Green River		43-013-31826 1	930' FNI, 803' FEL	Vernal (Private sfc	,	
ument Federal #43-31-8-16Y	Monument Butte	NE SE	22	88			UT A	The second second	Green River	the second secon	43-047-32767 1	930' FNL, 803' FEL	Vernal		
ument Federal #43-31-8-18Y	Monument Butte		31	88	transport to the second			the second second second	Green River	UTU-67845	43-013-31813 2	174' FSL, 557' FEL	Vernal		
ument Federal #43-25-8-17	Monument Butte	NE SE	31	8S	A service of the serv			71 H	Green River	010-74389	43-013-31815 1	980' FSL 660' FFI	Vernal		
ument Federal #44-7-9-16Y	Monument Butte	NE SE	25	8S		ntah		<del>-</del>	Green River	010-74404	. <i>4304732844</i> 1	764' FSL, 623' FFI	Vernal		
ument Federal #44-31-8-18Y		SE SE	7	9S					Green River	U-67845	43-047-32768 1	973' FSL, 719' FEL	Vernal	· · · · · · · · · · · · · · · · · · ·	
ument State #41-2-9-17CD	Monument Butte	SE SE	31		18E U					UTU-74390	43013 31804 6	50' FSL, 660' FFI	Vernal		
ument State #42-2-9-17CD	Monument Butte	NE NE	2	98	17E Úir			==:	Green River	U-65969	4304732728 9	15' FSL 759' FFL	Vernal	Belu	ıga
	Monument Butte	SE NE	2					22 mar	Green River	State #ML-45555	43-047-32843 6	52' FNI 660' FFI	vernar		
						T,	A	PRVD (	Green River	State #ML-45555	42-047-32842 19	985' FNI 660' EEI	<del>-</del>	Cast	tle Draw
						!						/~~   ITE, 000 FEL	;	~	tle Draw

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(406) 259-7860 Telephone (406) 245-1361 Fax

December 10, 1997

Lisha State of Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114-5801

Dear Lisha:

RE: Equitable Sale of Utah Properties

Effective September 30, 1997, Equitable Resources Energy Company sold all of its Utah properties to Inland Production Company.

Please feel free to contact me if you require additional information.

Sincerely,

Molly Conrad

Agent for Equitable Resources

**Energy Company** 

/mc







# United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Vernal Field Office 170 South 500 East Vernal, Utah 84078-2799

Phone: (435) 781-4400 Fax: (435) 781-4410

IN REPLY REFER TO: 3160 UT08300

May 19, 1998

Inland Production Company Attn: Cheryl Cameron P O Box 790233 Vernal UT 84079

Re:

Notification of Expiration

Well No. Monument Fed 41-35-9-18Y

NENE, Section 35, T9S, R18E

Lease No. U-68618 Uintah County, Utah

43-047-32727

## Dear Cheryl:

The Application for Permit to Drill the above-referenced well was approved on April 16, 1996. Inland Production Company requested an extension of the original APD approval for an additional year. The request was reviewed and the extension approved until April 16, 1998. According to our records, no known activity has transpired at the approved location. In view of the foregoing, this office is notifying you the approval of the referenced application has expired. If you intend to drill at this location at a future date, a new Application for Permit to Drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for this drill site. Any surface disturbance associated with the approved location of this well is to be rehabilitated. A schedule for this rehabilitation must be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

Margie Herrmann

Legal Instruments Examiner

cc: State Div. OG&M

DOGM

ILA'

DATE

DIV. OF OIL, GAS & MINING